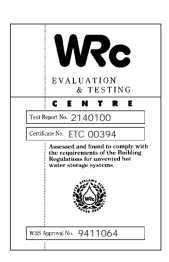


Installation Instructions



Unvented hot water storage cylinders for use with Vaillant boilers

Vaillant Vantage 120 Vaillant Vantage 150 Vaillant Vantage 200



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We cannot accept responsibility for any damage which may occur as a result of non-observance of these instructions. Subject to alteration.

1 Description

The VANTAGE range of unvented hot water storage cylinders are indirectly heated cylinders which are designed for use with Vaillant gas boilers **only**. The VANTAGE must <u>NOT</u> be installed with boilers supplied by any other manufacturer.

VANTAGE cylinders are available in three sizes of 120, 150 and 200 litre nominal capacity. The cylinders are of glass lined steel construction, insulated with CFC free foam and enclosed in a decorative sheet metal casing. They are supplied with all necessary cold and hot water controls and are fitted with a mid position 3 port diverter valve for control of central heating and domestic hot water.

The VANTAGE cylinders are prefitted with an operating thermostat for controlling the water temperature. VANTAGE cylinders are also provided with an auxiliary back up electric immersion heater, including operating thermostat and energy cut out.

The VANTAGE cylinders operate using a mains water pressure supply and do not require a feed from a cold water storage tank. The VANTAGE cylinders have 22 mm D. H. W. outlet and cold water mains inlet connections for optimum flow rate. To achieve optimum performance from the VANTAGE an adequate cold water mains supply pressure and flow rate must be available (see section 7.2: Mains Water pressure).

Note To Installers

This product has been assessed and found to comply with the requirements of the Building Regulations for unvented hot water storage systems and must not be altered or modified in any way.

The installation must be carried out by a competent person and be in accordance with the relevant requirements of the Local Authority, Building Regulations, Building Standards (Scotland) Regulations and the byelaws of the local Water Undertaking. The installation is subject to Building Regulation approval, notify the Local Authority of intention to install. In the event of parts replacement, use only genuine spare parts supplied by Vaillant Ltd.

Check that the cylinder has been supplied with the following:

- Packed inside cylinder carton

Tundish, cylinder drain valve, appliance top cover (including operating thermostat), functional water controls pack, installation and user instructions.

- Packed in separate carton

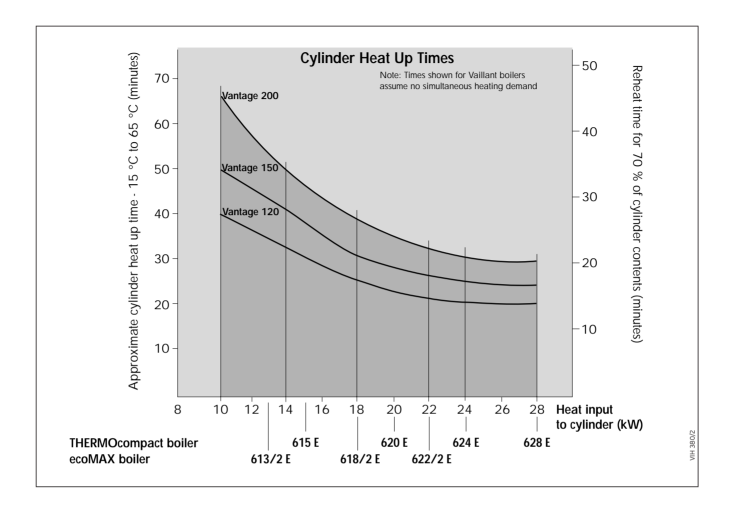
Expansion vessel (12 litre for VANTAGE 120/150, 18 litre for VANTAGE 200).

Prior to installation, ensure that the VANTAGE cylinder is stored upright in dry conditions. The VANTAGE must be kept upright during transportation.

Please also refer to "General Requirements" in the installation instructions supplied with the Vaillant boiler.

2 Technical data

	Vantage	Vantage	Vantage	Unit
	120	150	200	
Nominal storage capacity	120	150	200	litres
Nominal DHW flow from				
VANTAGE 120/150		15 I/min @ 60 °C		
VANTAGE 200		20 I/min @ 60 °C		
Maximum water supply pressure		10		bar
Maximum primary circuit pressure		2.5		bar
Expansion vessel charge pressure		4		bar
Operating pressure		3.5	3.5	
Net weight	70	82	101	kg
Weight (full)	190	232	301	kg
Cylinder connections: Cold mains inlet		22 mm compre	ession	
D.H.W. outlet		22 mm compression		
Balanced pressure cold water outlet		22 mm compression		
Secondary return		G ³ / ₄		
Primary flow		22 mm compression		
		(on 3 port valv		
Primary return		22 mm compression		
Electrical connections:				
3 kW Immersion heater		230/240 V, 50 Hz		
Three port valve		230/240 V, 50 Hz		
Cylinder thermostat		230/240 V, 50	Hz	



3 Dimensions

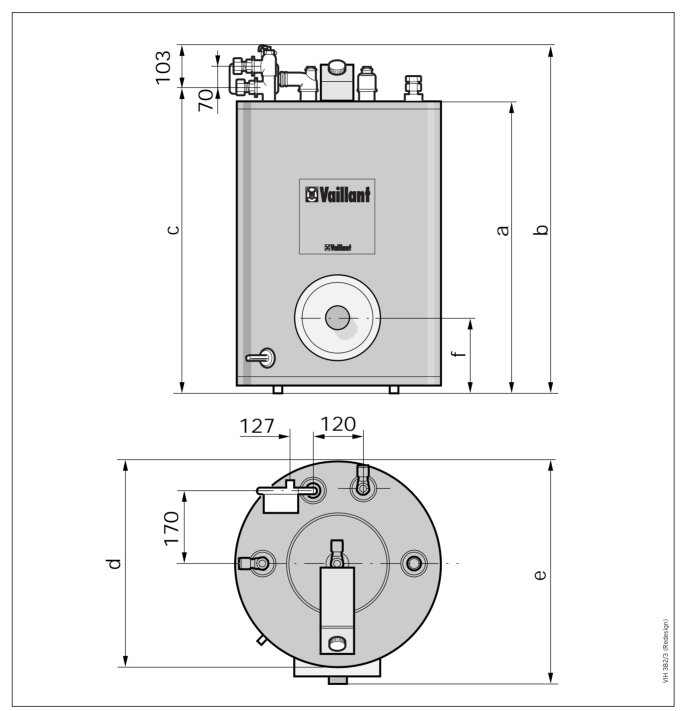


Fig. 2 (all dimensions in mm)

	a	b	c	d	e	f
Vantage 120	768	900	797	560	655	268
Vantage 150	961	1086	983	600	675	261
Vantage 200	1231	1356	1253	600	675	261

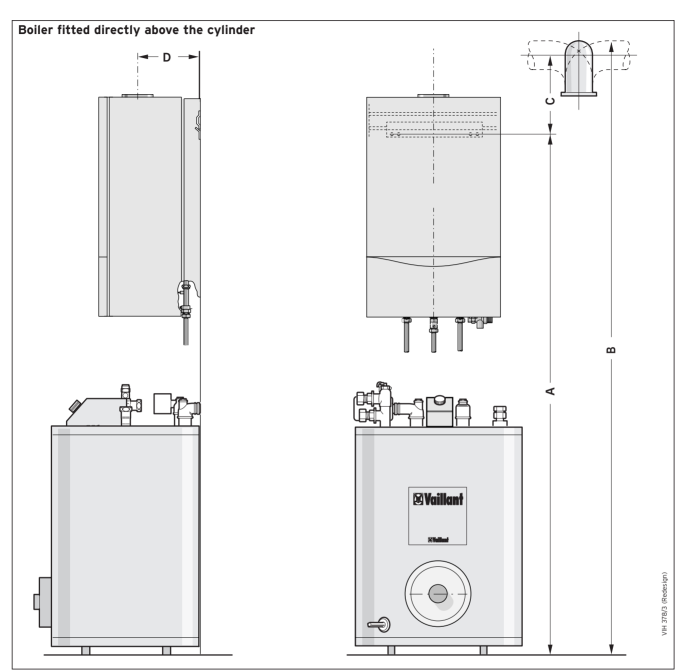


Fig. 3

			THERMOcompact and ecoMAX System boile THERMOcompact 615 E, 620 E, 624 E, 628 E	ers ecoMAX 613/2 E, 618/2 E, 622/2 E
Vantage cylinder	120	А	1845	1910
	150		2045	2110
	200		2345	2410
Vantage cylinder	120	В	2200	2200
	150		2400	2400
	200		2700	2700
		С	305	240
		D	145	190

Table 1

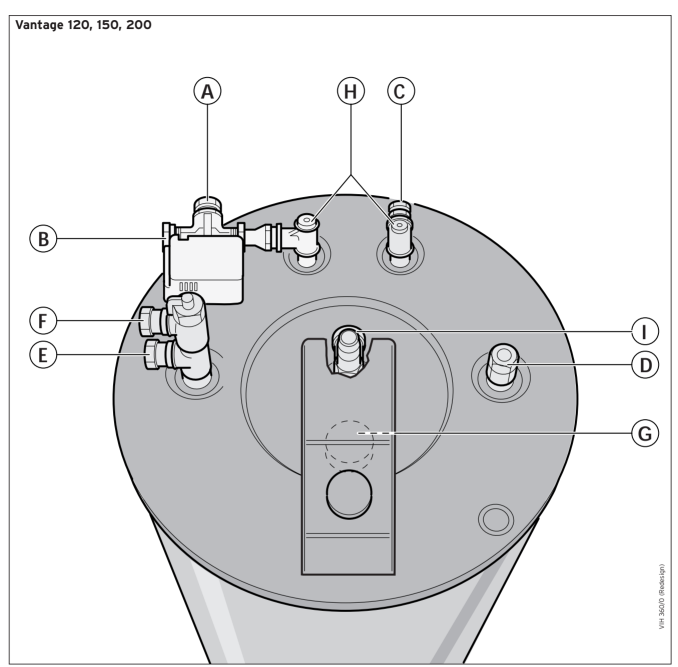


Fig. 4 Connection details

- A Primary flow from boiler
- B Heating flow
- C Primary return to boiler
- D Mains cold water inlet
- E Domestic hot water outlet
- F Temperature and pressure relief valve discharge
- G Sacrificial anode
- H Primary circuit air release valves
- I Secondary return connection

4 Applications

The Vaillant VANTAGE may only be connected to a Vaillant boiler.

No other indirect heat source may be used.

The following Vaillant boilers are available for use with the VANTAGE cylinders:

THERMOcompact system boilers 615 E (VU 152-5) 620 E (VU 202-5) 624 E (VU 242-5) 628 E (VU 282-5)

ecoMAX - Condensing system boilers 613/2 E (VU 126) 618/2 E (VU 196) 622/2 E (VU 246)

4.1 Typical applications

- Single bathroom property:
 - **VANTAGE 120**
- Single bathroom property with an en-suite shower room:
- VANTAGE 120 / 150
- Two bathroom property:
- **VANTAGE 150**
- Two bathroom property with an en-suite shower room: VANTAGE 150 / 200
- Larger properties: VANTAGE 200

Commercial use: size depending upon hot water requirements



Note:

- 1 Select the appropriate Vaillant boiler to match the heating load (with the normal allowance for heating up from cold) plus an allowance for heating the hot water cylinder. Typically it is practice to allow an additional 2-3 kW for the hot water production.
- 2 Consideration should be given to the use of a larger size of cylinder than shown above where high water demands are likely.

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5 Functional diagrams

5.1 Functional diagram of the primary circuit

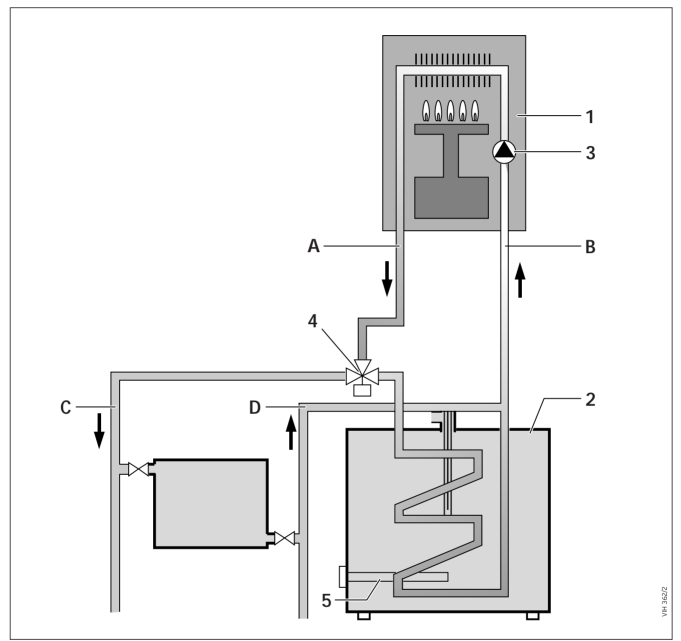


Fig. 5

- 1 Vaillant boiler
- 2 VANTAGE cylinder
- 3 Circulating pump
- 4 3 port diverter valve
- 5 Immersion heater
- A Boiler flow
- B Boiler return
- C C/H flow
- D C/H return

5.2 Functional diagram of the secondary connections

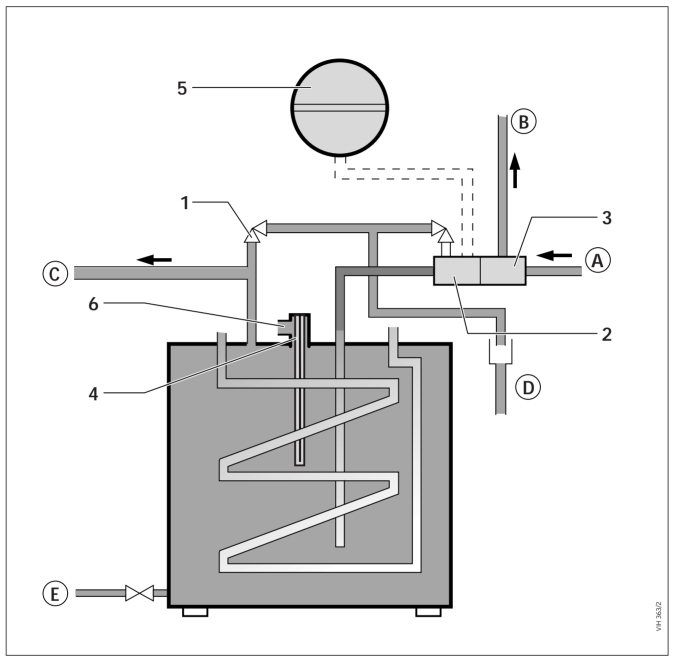


Fig. 6

- 1 Temperature and pressure relief valve
- 2 Expansion relief valve combined with check valve
- 3 Pressure limiting valve combined with strainer
- 4 DHW thermostat pocket
- 5 Expansion vessel
- 6 Secondary return connection
- A Cold water mains inlet
- B Balanced pressure cold water outlet
- C DHW outlet
- D Tundish
- E Cylinder drain point

6 Functional description

6.1 D.H.W. Temperature Control

The VANTAGE is supplied fitted with a user adjustable domestic hot water (DHW) thermostat and also a 3 port mid position diverter valve.

6.2 C.H. Control

Central heating is controlled by the fitted 3 port mid position diverter valve in conjunction with suitable external controls, such as a programmer, room thermostat or thermostatic radiator valves. The external electrical controls should be wired to the 3 port valve and cylinder thermostat in the normal way, as shown in section 8.4.2, VANTAGE Electrical Connections and Controls. No additional motorised valves are necessary.

6.3 Primary Circuit

The VANTAGE cylinder is provided for connection to the flow and return of any Vaillant wall hung system boiler. All Vaillant wall hung system boilers have the following components built-in:

- Sealed primary system equipment (expansion vessel, pressure relief valve and pressure gauge)
- Circulating pump
- Automatic primary system by-pass
- Boiler overheat thermostat

The 3 port valve is supplied fitted to the cylinder for easy connection to the primary flow from the Vaillant boiler, and the heating flow. No additional motorised valves are required.

6.4 Secondary System

The VANTAGE is provided with all necessary safety and control devices for unvented DHW operation.

These are as follows:

- A A prefitted temperature and pressure relief valve (90 °C, 7 bar) (An additional overheat thermostat is contained within the Vaillant boiler).
- **B** Expansion relief valve (6.0 bar) incorporating a non return valve.
- **C** Pressure limiting valve (3.5 bar) incorporating a line strainer.

The VANTAGE cylinder is supplied with a separately packed expansion vessel.

- VANTAGE 120 / 150:
 12 Litre vessel (Art no. 2370051)
- VANTAGE 200: 18 Litre vessel (Art. no. 2370052)

6.5 Immersion Heater

A 3 kW immersion heater is fitted to provide an auxiliary back-up means of DHW.

The immersion heater is fitted to the inspection flange, located in the side of the cylinder.

The immersion heater is designed for use in unvented installations and contains a safety overheat thermostat in addition to the operating thermostat.



Note:

Only the correct immersion heater containing a safety overheat thermostat may be used for replacement (see table 2).

Vantage 120 - 200 equipped with heater type Redring LU 11 TC.

6.6 Secondary Return

For larger systems incorporating long pipe runs a secondary return connection is provided on the top of the cylinder.



Note:

A recirculation system incorporating a suitable non ferrous pump may be connected into this point.

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7 Installation requirements

7.1 Siting

Locate the VANTAGE in the building in the most convenient position ensuring that:

- The discharge pipe from the tundish can be installed with a minimum fall of 1:200 and can be terminated in a safe and visible position (see section 7.5 Discharge pipework).
- The base chosen for the unit is level and capable of supporting the weight of the cylinder when full (see section 2: Technical Data).
- The installation site is frost-free. If necessary provide a frost protection thermostat.
- Access is available for user operation of the DHW temperature control on the cylinder.
- Suitable clearances exist to allow installation, checking and repressurising of the expansion vessel.
- The installation site chosen does not result in excessive "dead leg" distances, particularly to the point of most frequent use.



For larger systems incorporating long pipe runs a secondary return connection is provided on the top of the cylinder. A recirculation system incorporating a suitable non ferrous pump may be connected into this point.

- A suitable cold mains water supply pipe can be provided to the VANTAGE direct from the main water stop valve of the building.

7.2 Mains Water Pressure

The DHW performance of an unvented cylinder installation will correspond to the available mains water supply pressure and flow rate. To achieve optimum performance from the VANTAGE a suitable cold mains water supply must be available, i. e. the measured static pressure from the incoming mains water supply should be at least 2.0 bar. A corresponding flow rate at least 20-25 I/min should be available.



Note:

Mains water pressures will reduce during periods of peak demand. Ensure that measurements are taken during these periods.

Once the available mains supply pressure and flowrate is known the respective flowrate from the VANTAGE can be obtained from fig. 7.

Example:

If the measured cold mains supply pressure is 2 bar static and the cold mains flow rate available is 30 I/min, the available flow rate of mixed water at 40 °C will be 25 I/min (from 15 I/min hot water from the VANTAGE k 60 °C together with 10 I/min cold water @ 10°C).

The VANTAGE will operate satisfactorily with water supply pressures below 2 bar although flow rates will be reduced. If the supply pressure is below 1 bar the VANTAGE unvented storage cylinder should not be installed. Contact Vaillant Ltd for details on alternative hot water supply systems.

In order to minimise frictional losses minimum 3/4 inch bore is recommended for new cold mains supply pipework into the dwelling although satisfactory performance can be achieved with 1/2 inch bore pipework.

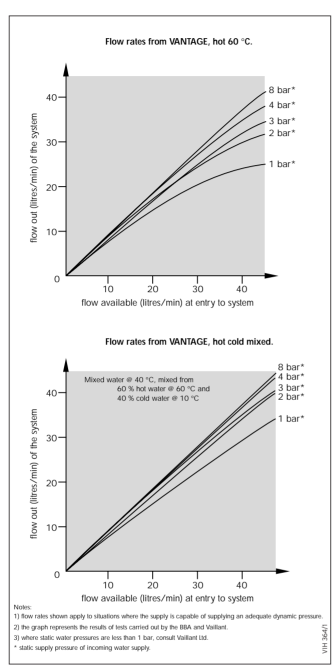


Fig. 7

7.3 Secondary System

To achieve optimum distribution of the water supply it is important that the water system pipework and terminal fittings are correctly sized and balanced. The teed-off supply to the bath outlet should be in 15 mm pipework. The tee-offs to sinks and basins should be in 10 mm pipework. Terminal fittings should be suitable for mains pressure operation and taps should be of the aerated type to prevent splashing.

Some designs of terminal fittings may allow excessive flow rates resulting in user inconvenience and starvation of other outlets. In these circumstances provide a valve in the supply to that terminal fitting in order that the flow rate can be regulated.

If the VANTAGE is being installed to existing pipework with a 22 mm run to the bath terminal fittings and/or 15 mm to sinks/basins, an adjustable valve should be fitted in the supply to each outlet: By adjustment of these valves, flow rates to fittings can be regulated to achieve correct system balancing.

If the water capacity of the additional secondary pipework exceeds 20 litres (VANTAGE 120 or 200) or

10 litres (VANTAGE 150) an additional expansion vessel may be required.

Pipe capacities for copper tube are:

15 mm 0.13 l/m
22 mm 0.38 l/m
28 mm 0.55 l/m

The cylinder may be drained completely for maintenance works via the drain valve (E, fig. 6) after first turning off the water supply to the cylinder and opening the hot draw off taps. Adequate access to the drain valve must therefore be available.

7.4 Pipework - Primary Circuit

The primary circuit pipework

between the Vaillant boiler and the VANTAGE should be installed using copper tube of minimum size 22 mm.

If the distance between the boiler and the cylinder is excessive, a larger pipe diameter may be necessary. It is not necessary to install a circulating pump in this pipework because all Vaillant wall mounted boilers contain a built-in circulating pump.

With the VANTAGE connected to a Vaillant boiler the remaining pump head available, at a flow rate corresponding to 20 °C temperature difference, is given in table 3.

System Pipework should be sized such that the resistance of the heating circuit offering the greatest resistance to flow (the index circuit) does not exceed this figure.

Boiler	Pump head available to heating circuit (m)
THERMOcompact 615 E	2,5
THERMOcompact 620 E	2,5
THERMOcompact 624 E	2,5
THERMOcompact 628 E	2,5
ecoMAX 613/2 E	2,5
ecoMAX 618/2 E	2,5
ecoMAX 622/2 E	2,5

7.5 Discharge Pipework

The outlet connections of both the temperature and pressure relief valve and expansion relief valve should be connected in 15 mm copper tube to the tundish supplied.

The tundish should be installed vertically, as close to the VANTAGE as possible and within 500 mm of the temperature and pressure relief and expansion relief valve outlets. It must be positioned away from any electrical components and installed in the same space as the VANTAGE cylinder.

The discharge pipework must be installed using minimum 22 mm copper pipework from the 1" inch BSP female connection on the tundish to a safe and visible discharge point. There must be a vertical section of pipe at least 300 mm long, below the tundish before any bends or elbows in the pipework. Increase the diameter of the pipework if the total resistance of the discharge pipework exceeds the figures shown in table 4.

Minimum size of discharge pipework from Tundish	Maximum total resistance allowed expressed as a length of straight pipe (i. e. no elbows or bends)	Resistance created by each elbow or bend
22 mm	up to 9 m	0.8 m
28 mm	up to 18 mm	1.0 m
35 mm	up to 27 mm	1.4 m

Example

22 mm discharge pipe having 4 elbows and a length of 7 m from the tundish to the discharge point:

Resistance for 4 elbows at 0.8 m each = 3.2 m Resistance of discharge pipe = 7.0 m Total Resistance = 10.2 m

The total resistance of the discharge pipework is greater than the maximum allowed for 22 mm pipework (9 m). Therefore calculate the next largest size.

28 mm discharge pipe with 4 elbows and 7 m length from tundish to discharge point.

Resistance for 4 elbows at 1.0 m each = 4.0 m Resistance of discharge pipe = 7.0 m Total Resistance = 11.0 m

The total resistance of the dischargepipework is less than the maximum allowed for 28 mm pipework (18 m) therefore the discharge pipework size is acceptable.

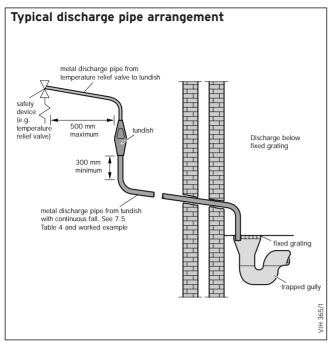


Fig. 8

Under fault conditions, the discharge warning pipe can emit water at near boiling temperature. Ensure the discharge pipe terminates at a safe position where there is no risk of contact with hot water by persons in or about the building.

A suitable position for the discharge point is ideally below a fixed grating and above the water seal in a trapped gully. Downward discharges at low level, i. e. up to 100 mm above external surfaces such as car parks, hard standings, grassed areas, etc. are acceptable providing that where children may play or otherwise come into contact with discharges a wire cage or similar guard is positioned to prevent contact, whilst maintaining visibility.

Do not fit any valves or taps to the discharge pipework. Ensure the pipework has at least 1:200 fall continuously from the tundish to the discharge point. The discharge pipe from the pressure relief valve of the Vaillant boiler may be teed-into the discharge pipework from the VANTAGE downstream of the tundish.

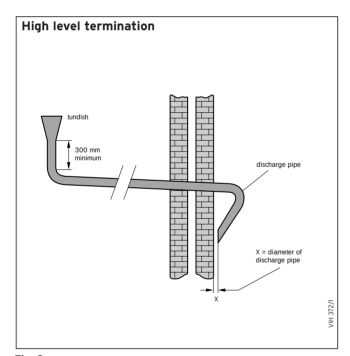


Fig. 8a

7.5.1 High Level Termination

Providing that the point of termination is such that persons in or around the building will not be endangered should discharge take place, the method of termination shown in fig. 8a is satisfactory. Examples of points to consider when deciding whether a location for the high level discharge is suitable are:

- The possibility, taking into account wind effect, that someone may be in the path of the water being discharged and if so, whether the temperature of the discharge water will have been sufficiently reduced to not be dangerous. Thermal conductivity of the structure's surface, climatic conditions and location and orientation of the discharge pipe may or may not have an effect on reducing the temperature of the discharge water.
- The location of windows and similar openings.
- The likelihood of a pram being left beneath the point of discharge.
- The ability of the structures surface to withstand near boiling water.
- The possibility of ice formation if water is discharged onto pedestrian walkways.

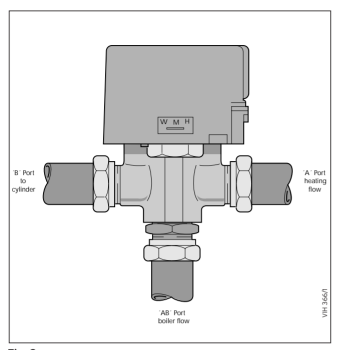


Fig. 9

8 Installation procedure

- Unpack the VANTAGE cylinder and check the contents (detailed in section 1: notes to installers).
- Position the VANTAGE in accordance with section 7.1: Siting



Note:

For VANTAGE 150 and 200 cylinders, remove the blanking plug from the DHW thermostat pocket located centrally at the top of the cylinder. Uncoil the sensing probe of the operating thermostat and insert it FULLY into the pocket. Secure the probe in position by fitting the retaining clip supplied (the VANTAGE 120 thermostat probe is factory fitted).

8.1 Primary pipework

The 3 port valve is supplied prefitted to the VANTAGE cylinder. The three ports of the valve are marked "A", "B" and "AB" (see fig. 9).

- Connect the flow pipe from the Vaillant boiler to the "AB" port of the three port valve.
- Connect the radiator system flow pipe to the "A" port of the three port valve.

(The "B" port of the 3 port valve is already connected to the VANTAGE cylinder primary flow connection).

• Install a return pipe from the cylinder return connection to the boiler return connection.



Note:

The primary return connection of the VANTAGE cylinder must be joined into the return pipe from the radiator circuit, and should be the last connection before the boiler.

A balancing valve should be fitted between the cylinder return connection and the return pipe from the radiator circuit (see fig. 10). This valve should be set to ensure correct primary flow through the radiators and cylinder during simultaneous heating and hot water demand.

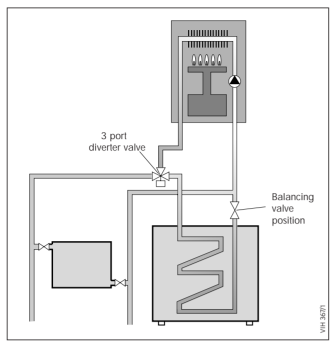


Fig. 10

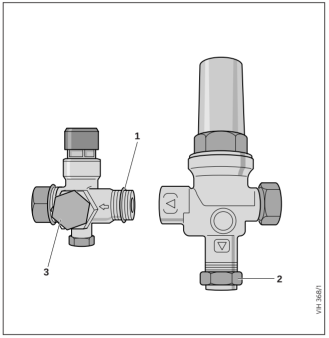


Fig. 11

8.2 Secondary system Pipework

 Connect the two cold water control valves together as shown in fig 11., ensuring that the orientation of the valves, when installed in the cold mains supply, allows the 15 mm outlet of the expansion relief valve to be connected to the tundish.

Note:

The Expansion relief / non return valve has a R 3/4 connection, and is supplied fitted with a PTFE ring to ensure a watertight seal when screwed into the pressure limiting valve (separate instructions are supplied with the control valves).

- Provide a cold water mains supply to the VANTAGE.
 To ensure optimum performance from the VANTAGE, and particularly in installations where the balanced pressure cold water outlet (2, fig. 11) is to be used, the pipework provided from the building mains stop valve to the VANTAGE cylinder should be minimum 22 mm copper tube.
- Install the assembled cold water control valves (fig. 11) in the cold mains supply at a convenient position adjacent to the VANTAGE cylinder, ensuring adequate space exists for service access.



Important

No valve shall be installed between the assembled cold water control valves and the cylinder.

- Connect the expansion vessel to the installed water controls by either:
 - i. Screwing the vessel directly into the control assembly at the purpose provided connection (3, fig. 11) or,
 - ii. Connecting the vessel to the control assembly via copper pipe or a suitable approved flexible connection hose, ensuring that the vessel is adequately supported.

Note:

Note:

An optional "Remote Expansion Vessel Mounting Kit" (Art no. 2378083) is available for use with VANTAGE cylinders. The kit contains a wall mounting bracket and a 1 metre flexible connection.

 Connect the balanced pressure cold water supply (if required) to the pressure limiting valve.

In areas where the mains water pressure is high (4 bar or above) the cold water supply to a bath or shower mixer valve can be taken from the balanced pressure cold water outlet (2, fig. 11) of the cold water controls. This will ensure that both hot and cold supplies to the mixer valve are at approximately the same pressure. The cold water supply for all other terminal fittings should be teed into the cold water supply pipework to the VANTAGE upstream of the cold water controls.

 Connect the DHW outlet pipework to the 22 mm domestic hot water outlet on the VANTAGE (E, fig. 4).
 Continue with 22 mm size pipe to the first tee fitting after which 15 mm pipework should be adequate.
 If the pipe runs are of excessive length or there are several terminal fittings supplied, extend the length of pipework in 22 mm. (See 7.3: Secondary System.)

8.3 Safety valve discharge pipework

• Connect the temperature/pressure relief and expansion relief valves to the tundish and install the discharge pipework from the tundish in accordance with section 7.5: Discharge Pipework.

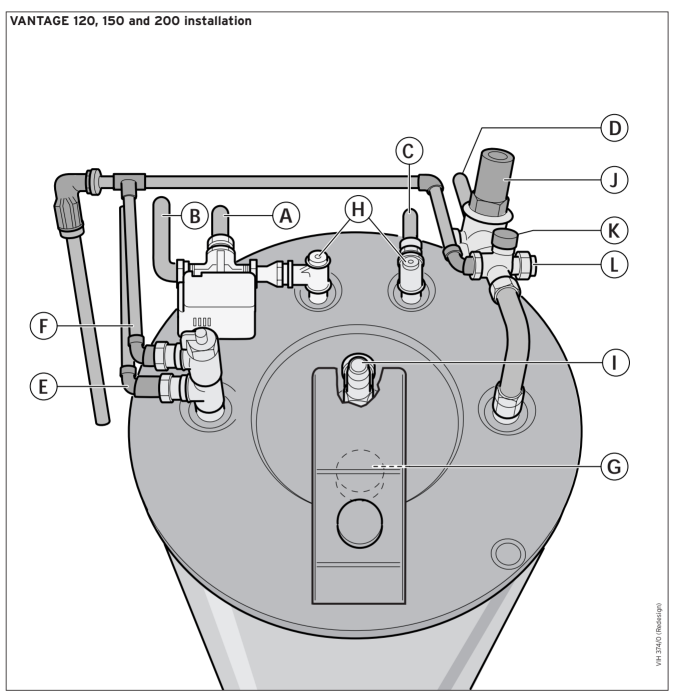


Fig. 12

- A Primary flow from boiler
- B Heating flow
- C Primary return to boiler
- D Main cold water inlet
- E Domestic hot water outlet
- F Temperature and pressure relief valve discharge
- G Sacrificial anode
- H Primary circuit air release valves
- J Pressure limiting valve and strainer
- K Combined expansion relief and check valve
- L Connection point for expansion vessel
- I Secondary return connection

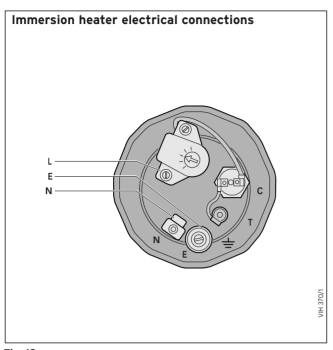


Fig. 13

8.4 Electrical connections and controls

8.4.1 Immersion Heater

Warning:

The immersion heater must be earthed.

Install a separate electrical supply to the immersion heater in accordance with the current IEE wiring regulations (BS 7671). The immersion heater must be wired in 2.5 mm² heat-resisting cable from a double pole isolating switch. The circuit must be protected by a 13 amp fuse. The connection details for the immersion heater are shown in fig. 13.



Important:

The immersion heater incorporates an energy cut-off device and must not under any circumstances be replaced by a standard immersion heater.

Only a correct genuine Vaillant spare part is permitted.

8.4.2 VANTAGE Electrical Connections and Controls



Warning:

The VANTAGE cylinder must be eartherd.

The Vaillant VANTAGE and accompanying Vaillant boiler may be controlled using various programmers and room thermostats, details of which are given in section 8.4.3: Control Options.

The VANTAGE cylinder has a prefitted cylinder thermostat, supplied with 1 m of 3 core and earth flying lead. The colour coding for the cylinder thermostat connection is as follows:

Brown wire Common
Blue wire DHW calling
Black wire DHW satisfied

Green / yellow wire Earth

Connections to wiring centre

- Provide a wiring centre adjacent to the VANTAGE cylinder to make the electrical connections (see fig. 14).
- Connect the Vaillant boiler terminals to the corresponding terminals of the wiring centre.
- Connect the VANTAGE cylinder thermostat flying lead and the 3 port valve flying lead to the terminals of the wiring centre.
- Connect the terminals of the programmer and room thermostat to the terminals of the wiring centre.
- Connect a 3 amp fused mains supply to the terminals of the wiring centre.



NOTE:

All wiring must be carried out in accordance with BS 7671: Requirements for electrical installations (IEE Wiring Regulations, 16th edition).

8.4.3 Control options - system wiring scheme

Important 1-10 must go to the corresponding number in the wiring centre.

Connection details for control systems utilising 3 port motorised valve via external wiring centre/junction box Diagram only applies to the specific controls mentioned **THERMOcompact 600 series** 3 amp fused ECOmax 600/2 series main supply terminal strip Ν Ν Ν N 3 5 L **Programmer** External wiring centre/junction box* for programmer connections see fig. 15 3 4 5 7 9 10 E *Do not use pre-wired printed circuit board type not used Ε 5 3 6 7 8 9 Room thermostat 6 Vaillant VRT 30 5 4 3 ACL Drayton Digistat 1 3 1 If a room thermostat is not used, ACL Drayton RTS 1, 2 terminals 6 and 9 of the wiring centre Ν 3 L must be linked Danfoss Randall RMT 230 4 2 1 Danfoss Randall RET 230 Ν 3 L Grässlin Towerchron RS 4 3 1 Honeywell T6360 2 3 1 Horstmann HRT 2 3 1 4 Siemens-Landys & Staefa RAD 1 2 1 Ε Sunvic TLX 2000 series 4 1 3 Ε Potterton PRT2 N Н TL Ε Ε 8 BROWN BLACK BLUE BROWN EARTH EARTH BLUE GREY ORANGE OR White 3 Port mid position motorised valve Vantage cylinder thermostat

Fig. 14

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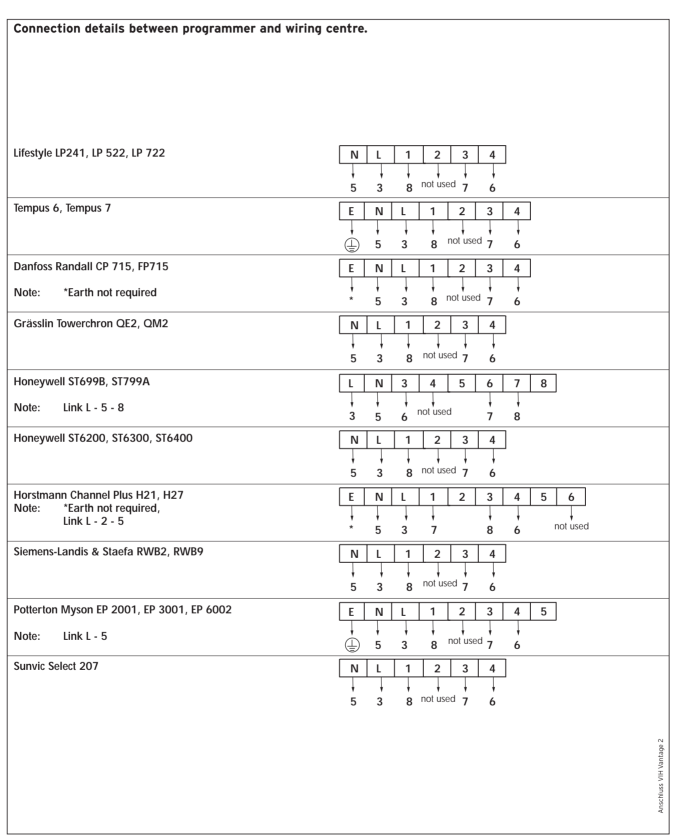


Fig. 15

9 Commissioning

9.1 Filling Secondary D.H.W. Circuit



Do not manually open the temperature and pressure relief valve or expansion relief valve for venting purposes (any foreign matter in the pipework may cause damage to the valve seats).

- Ensure that the cylinder drain valve (E, fig. 6) is clo-
- Open all the hot and cold water taps or other terminal fittings.
- Open the mains water supply to the VANTAGE and continue filling until water runs freely from the terminal fittings, ensuring all air pockets are purged.
- Close the terminal fittings and check the system for leaks.

The system should now be thoroughly flushed.

- Open hot water taps at opposite ends of the system and allow water to discharge for at least 5 minutes.
- Close the hot water taps.

9.2 Filling the Primary Circuit



Note:

Do not use boiler pressure relief valve for venting purposes.

- The complete primary C.H. system must be flushed out with both cold and hot water. Fill and vent the central heating system as detailed in the boiler installation instructions.
 - To assist with this operation set the manual override lever on the 3 port diverter valve (fig. 9) to the MANUAL position, and lock in this position by pushing the lever into the valve head.
- Vent air from the VANTAGE heating coil from the venting points (H, fig. 4).
- Completely drain the CH system, then refill and vent.
- Reset the lever on the 3 port valve to the "AUTO" position by releasing the manual operating lever from the valve head (pull outwards).
 - For commissioning purposes and to reduce the time for the cylinder contents to reach temperature, set the cylinder hot water thermostat knob to setting 3 (approx. $40 \, ^{\circ}$ C).
- Operate the boiler as in section 9.3 until both the cylinder has reached temperature and all radiators in the system are hot. Then once again drain the complete CH system to remove residues from the pipework and refill and vent again as above.
- Reset the manual operating lever on the 3 port valve to the "AUTO" position once the system has been refilled and vented.

9.3 Operating the Vaillant Boiler

- Ensure the boiler mains switch is turned on.
- Ensure that the programmer and thermostats are calling for heat.
- Check that the boiler fires and heats the cylinder contents and the radiators according to the DHW and room thermostat settings.
- Carry out the commissioning and testing procedures detailed in the installation instructions supplied with the Vaillant boiler.
- Upon completion of the commissioning procedures, set the DHW thermostat knob on the VANTAGE to setting 5-6, approx. 60 °C, and set the back up immersion heater (fig. 13) thermostat to 60 °C.

9.4 User's Instructions

Hand the instructions for use to the user for retention and instruct in the safe operation of the boiler and cylinder. Advise the user of the operation of the cylinder thermostat, and that normally a setting of 5-6, which gives a stored water temperature of approximately 60 °C is adequate.



Note:

In hard water areas the DHW temperature setting should not exceed this setting to avoid possible scale build-up.

Advise the user of the precautions necessary to prevent damage to the system and to the building if the system does not remain operative during frost conditions.

Advise the user that the immersion heater is provided as a back up means of water heating and is not intended for use at the same time that the Vaillant boiler is heating the cylinder.

Finally, advise the user that for continued efficient and safe operation, the Vaillant boiler and VANTAGE cylinder should be serviced at least once a year by a qualified servicing company. It is important and strongly recommended that arrangements are made for a maintenance agreement with a qualified servicing company to ensure regular servicing of the Vaillant boiler and VANTAGE cylinder.

Please contact Vaillant Service Solutions (0870 - 6060777) for further details.



Note:

Leave installation, servicing and user instructions with the user.

10 Maintenance

The following maintenance work has to be carried out annually by the competent installer or Vaillant Service Solutions.

- Inspection of pressure/temperature relief valve and expansion relief valve. Manually operate each valve by twisting the operating cap, and check if water flows unobstructed via the tundish to the discharge point. Ensure that both valves re-seat satisfactorily.
- Check pressure of expansion vessel.
- Turn off mains water supply and open nearest hot water tap to depressurise the secondary water system. Check the expansion vessel charge with a pressure gauge at the test point. If the pressure is below 3.5 bar, top up with suitable air pressure pump.
- Every 2 years check corrosion protection anode for
- The anode has a life expectancy of approximately 6 years. It should be replaced if the diameter is less than 12 mm.

Servicing procedures for the Vaillant boiler are contained in the boiler installation and servicing instructions.



In the event that parts require replacement, use only genuine spare parts supplied by Vaillant

11 Fault finding



Only genuine spare parts supplied by Vaillant Limited must be used.

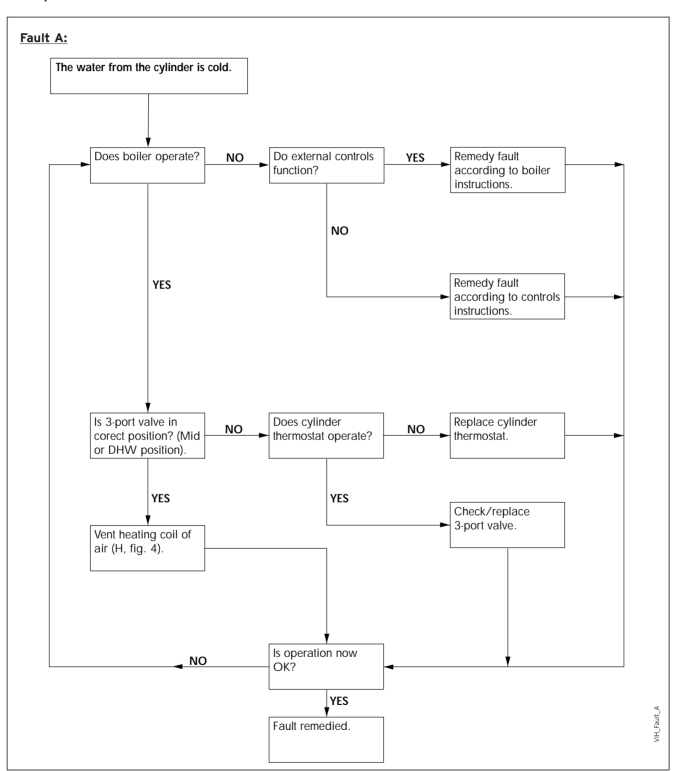


Fig. 16

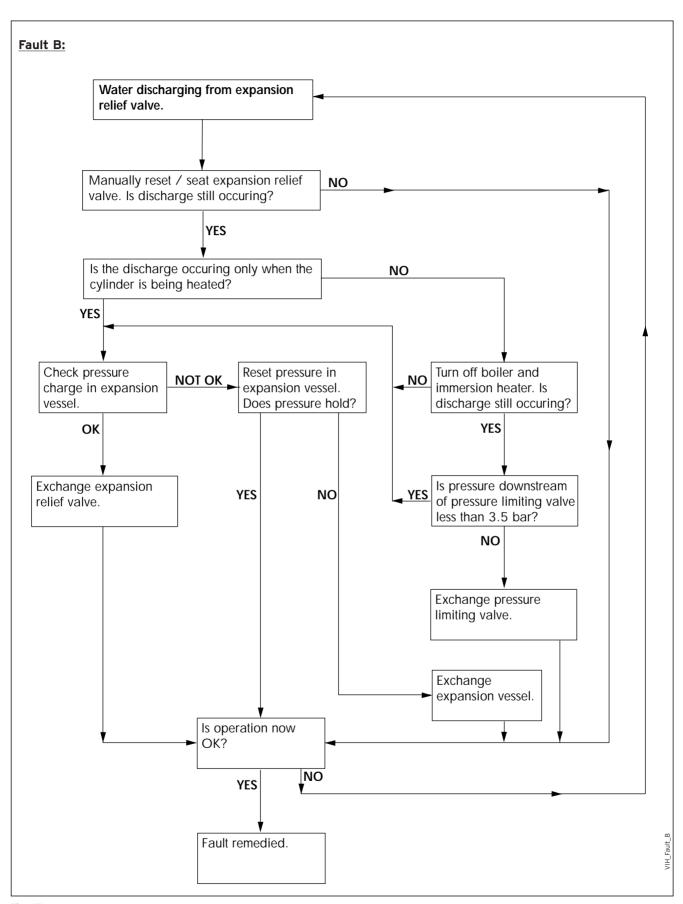


Fig. 17

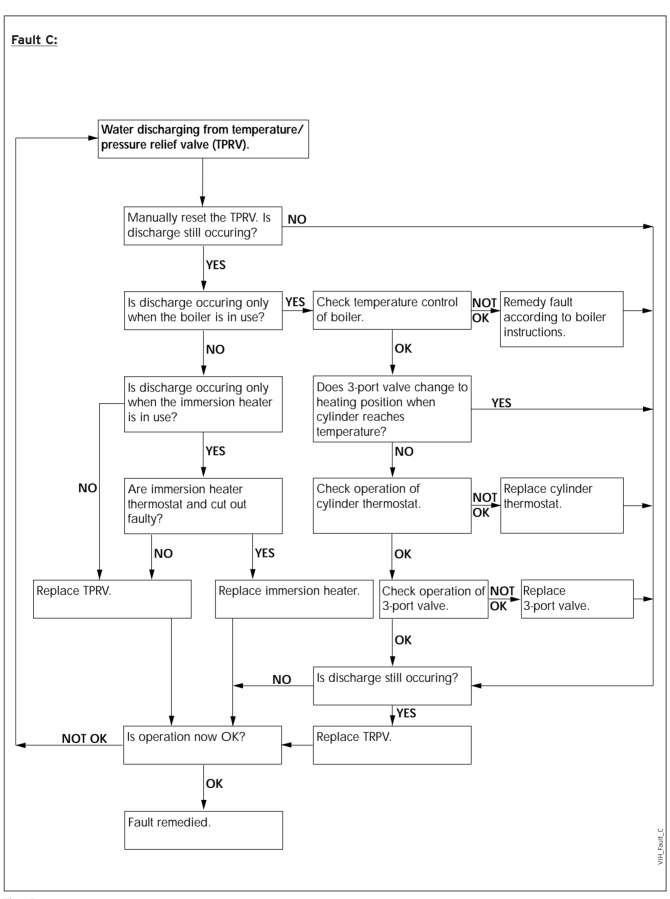


Fig. 18

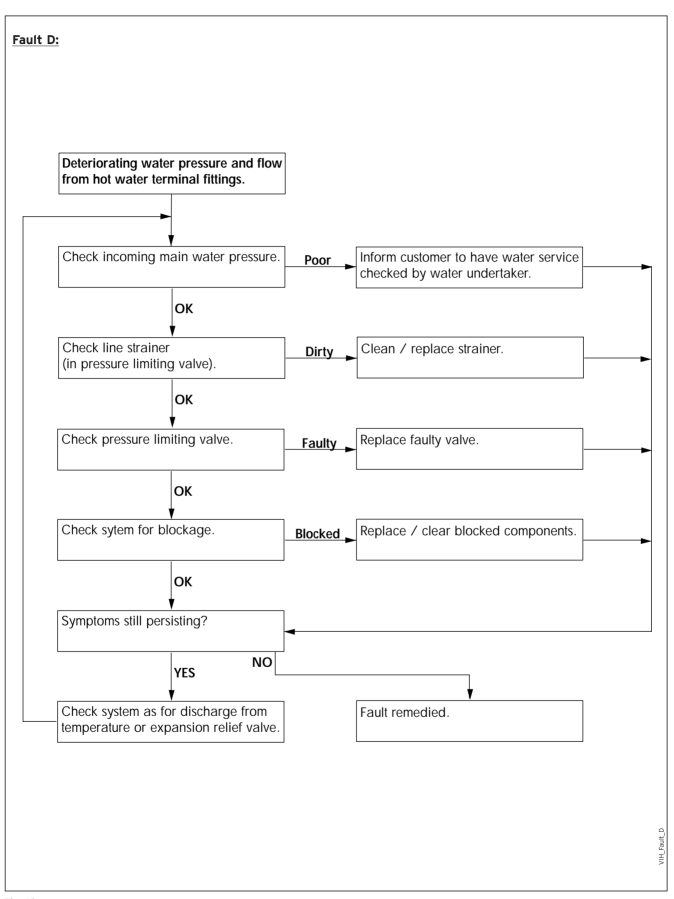
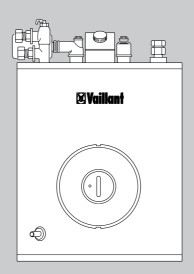


Fig. 19

INSTRUCTIONS FOR USE

VAILLANT VANTAGE

UNVENTED HOT WATER CYLINDER



120 / 150 / 200



INTRODUCTION

Your Vaillant VANTAGE unvented hot water cylinder and Vaillant boiler, together provide you with a modern, efficient, high performance heating and hot water system.

Because your VANTAGE hot water cylinder is supplied with water directly from the mains, you get the benefit of mains pressure hot water at your hot taps, without the need for storage tanks in the loft and without a hot water pump. The VANTAGE is made from high quality glass lined steel within an easy clean casing. The cylinder is fully insulated using CFC free foam insulation to help keep your hot water running costs at a minimum, and protect the environment!

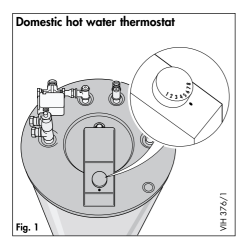
Your VANTAGE cylinder is tailor made to accompany a Vaillant boiler. All Vaillant boilers are equipped with 'built-in' energy saving technology, such as burner modulation, anti cycling control and high efficiency heat exchangers.

Please read these instructions carefully to ensure that you get the very best out of your Vaillant heating and hot water system.



IMPORTANT NOTES

- Your VANTAGE unvented hot water cylinder must be installed by a competent person in accordance with current Building Regulations. Do not remove or adjust any component part of this cylinder. In the unlikely event that your VANTAGE develops a fault, such as a flow of hot water from the discharge pipe, switch the boiler and immersion heater off and contact Vaillant Ltd or your installer.
- The appliance must be earthed.
- If the VANTAGE is installed in a cupboard used for airing purposes please ensure that clothing or other articles are not placed on the cylinder or its associated controls.
- Access should always be maintained to allow operation of the domestic hot water thermostat control.



How to use your VANTAGE hot water cylinder

Your Vaillant boiler and VANTAGE unvented hot water cylinder will provide both central heating and mains pressure hot water.

Check that the Vaillant boiler is operational as detailed in the Instructions for use supplied with the boiler.

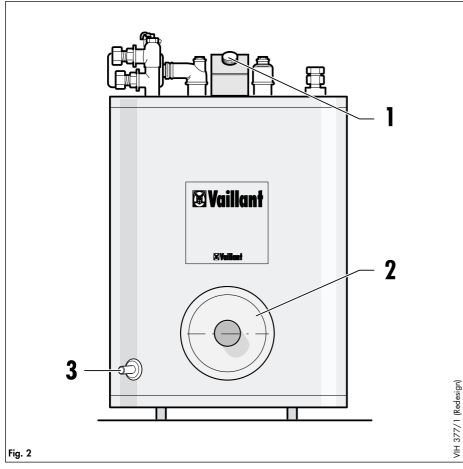
Rotate the domestic hot water thermostat on the VANTAGE to the desired setting. (Normally a setting of 5-6, which gives a stored water temperature of approximately 60 °C is adequate).

NOTE: In hard water areas the DHW temperature selected should not exceed this setting to avoid possible scale build-up.

If a programmer has been fitted to control the central heating and hot water, check that this is set to the desired on and off periods.

The boiler will then operate automatically to heat the cylinder contents at the desired times to the temperature selected. When domestic hot water is used, the Vaillant boiler will operate to re-heat the VANTAGE cylinder as required.

The electric immersion heater is provided as a back up means of water heating and is not intended for use at the same time that the boiler is heating the cylinder.



- 1 Domestic hot water thermostat.
- 2 Immersion heater flange cover.3 Cylinder drain point.

Fig. 2 show the Vantage 150

IMPORTANT NOTES

Shutting down the VANTAGE cylinder

To shut down the heating and hot water system for short periods, simply turn off the Vaillant boiler as shown in the instructions supplied with the boiler.

Frost protection

Please ensure that if you are absent during a period of frost the central heating system remains in operation and the rooms and VANTAGE cylinder are kept above freezing point. It must be remembered however that the Vaillant boiler will be automatically switched off by built-in monitoring devices if certain faults occur, e. g. interruption in the gas or electricity supply.

Alternatively you can drain the central heating system, Vaillant boiler and VANTAGE cylinder.

Care and Maintenance

The casing of the VANTAGE cylinder may be cleaned with a damp cloth and a little soap. Do not use any abrasive or solvent material which could damage the case or fittings.

It is important that your VANTAGE hot water cylinder and Vaillant boiler are serviced annually by a competent person. Please contact your installer or Vaillant Service Solutions (0870 - 6060777) for further details.



Head Office Vaillant Ltd., Vaillant House, Medway City Estate, Trident Close, Rochester, Kent ME2 4EZ

Sales Technical Advice Training

01634 292310 Service Solutions 0870 6060 777 01634 292392 01634 292370

VAILLANT SPARE PART CATALOGUE

Vaillant unvented indirect

hot water cylinder

VANTAGE VIHC120

VANTAGE 120

VANTAGE 150, 200

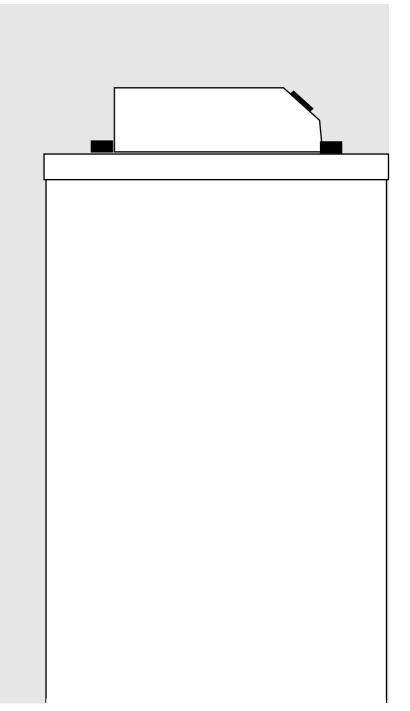
Vaillant gas fired storage

water heater

VGH 130/1, 160/1, 190/1

VGH 130/2, 160/2, 190/2

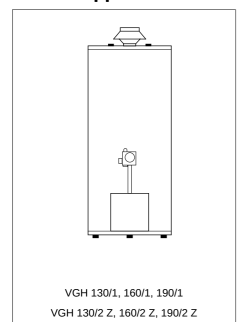
VGH 130/3, 160/3, 190/3, 220/3



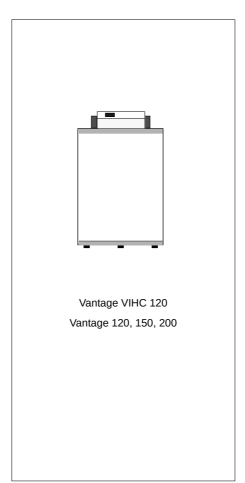
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View of appliances



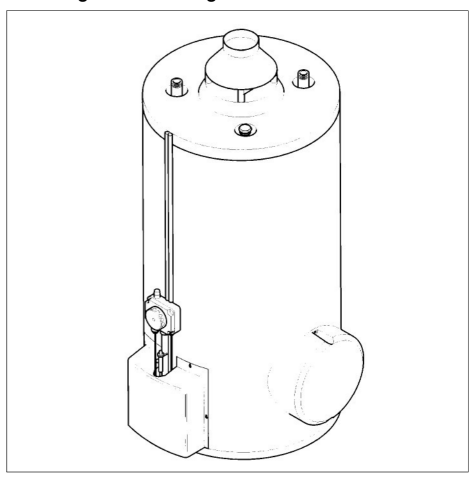
VGH 130/3 Z - 220/3 Z



Content

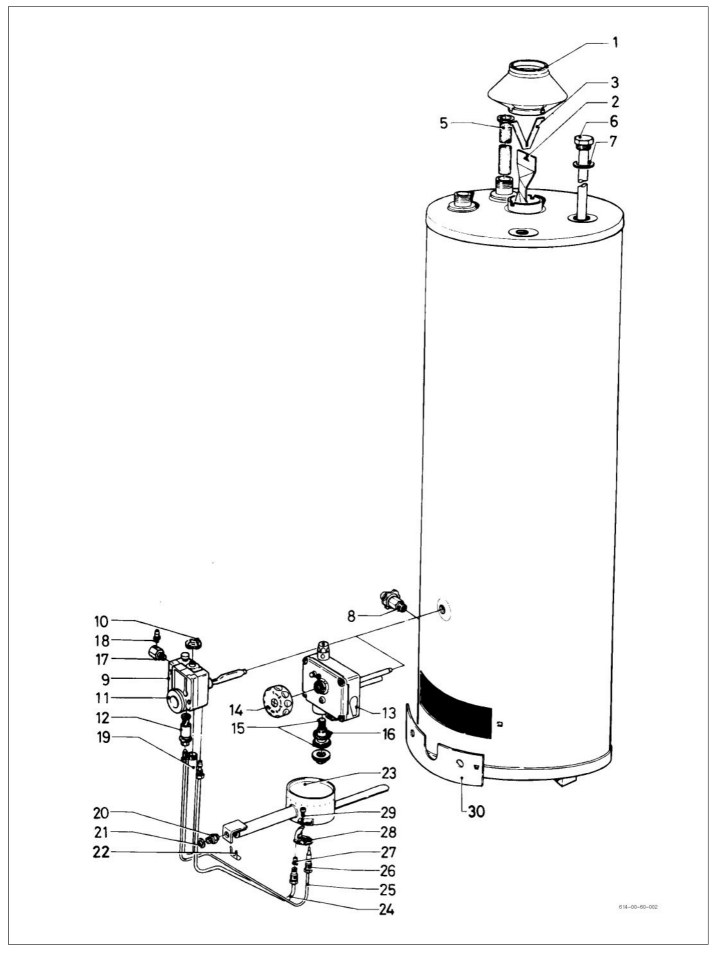
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Vaillant gas fired storage water heater



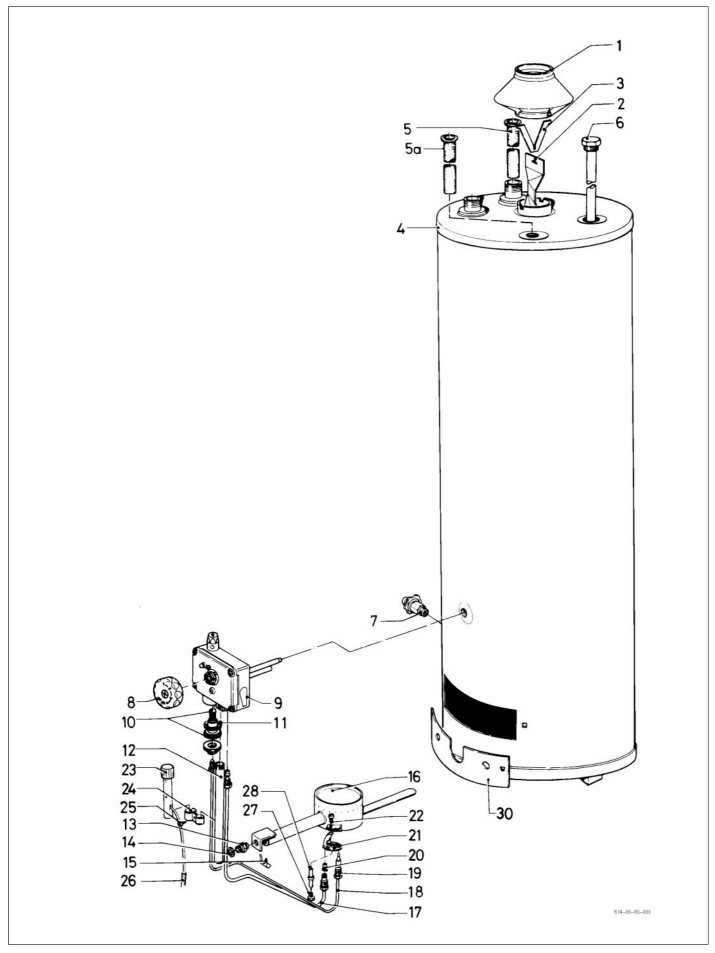
	rage
/aillant gas fired storage water heater /GH 130/1, 160/1, 190/1	4 - 5
/aillant gas fired storage water heater /GH 130/2 Z, 160/2 Z, 190/2 Z	6 - 7
/aillant gas fired storage water heater /GH 130/3 Z, 160/3 Z, 190/3 Z, 220/3 Z	8 - 11

Vaillant gas fired storage water heater VGH 130/1, 160/1, 190/1

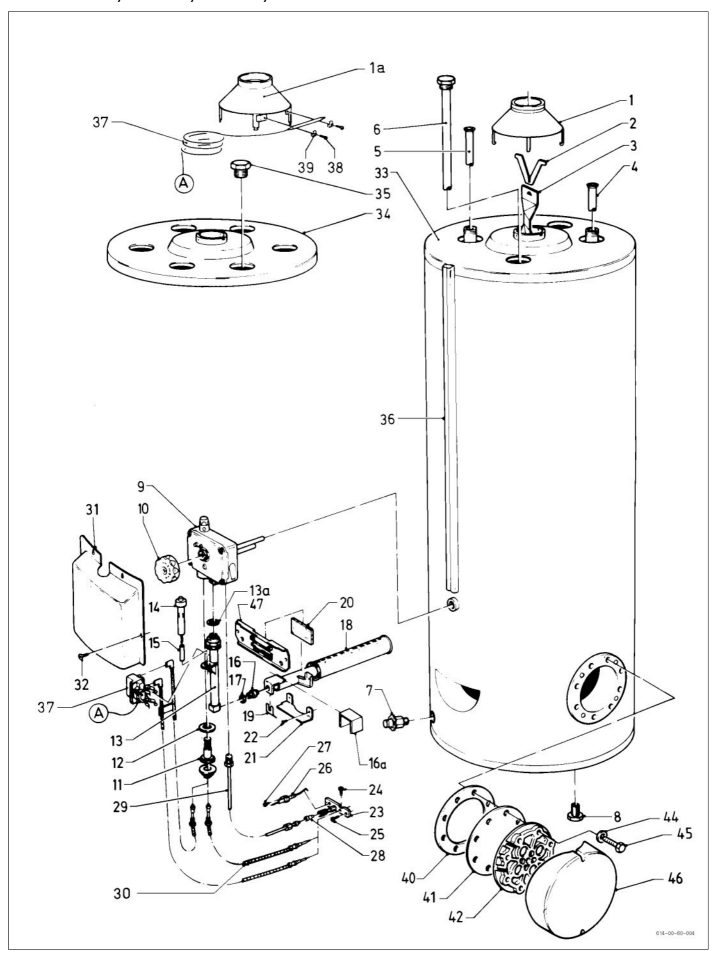


Vaillant gas fired storage water heater VGH 130/1, 160/1, 190/1

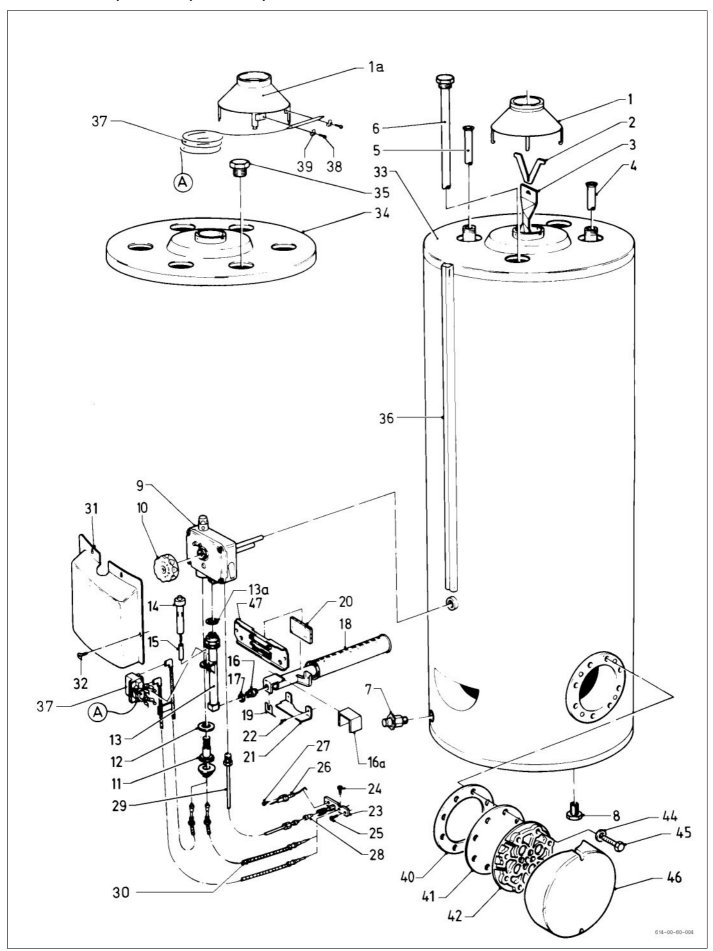
1 2	Article-No.	Part	Indic.	Type, Remarks
	07-3998	draft diverter		
				VCII 420/4
_	15-3255	guide plate		VGH 130/1
	15-3256	guide plate		VGH 160/1
	15-3286	guide plate		VGH 190/1
3	08-6104	support		
5	19-1091	tube		VGH 130/1
5				VOIT 130/T
	19-1090	tube		
	19-1007	tube		
-	08-3851	tube		not shown
6	28-5865	corrosion protection anode 1)		VGH 130/1
-	28-5867	corrosion protection anode 1)		VGH 160/1, 190/1·
	20-3007	corrosion protection anode		
				1) Notice
				All corrosion protection anodes have been changed in length +
				depth from original specificacion
7	98-1745	packingring		
		drain valve		
8	08-2205			
9		gas section		as shown no longer available,
				please order part-no. 05-1023 (see pictno. 13)
10	14-3931	knob		
11	14-3930	knob		
	14-3930			
12		magneto		as shown no longer available,
				please order part-no. 05-1023 (see pictno. 13)
13	05-1023	gas section		with parts 14-16
14	14-3942	knob		
15	17-0262	magneto		
16	98-1765	packingring		
17	08-0809	connection		
18	04-0248	test nipple		
19	08-4712	connection tube		
			2.05	\(\(\) \(\
20	24-8305	burner nozzle	3,05	VGH 130/1 natural gas
	24-8130	burner nozzle	1,30	VGH 130/1 LP-gas
	24-8330	burner nozzle	3,30	VGH 160/1 natural gas
	24-8142	burner nozzle	1,42	VGH 160/1 LP-gas
	24-8340	burner nozzle	3,40	VGH 190/1 natural gas
				_
	24-8150	burner nozzle	1,50	VGH 190/1 LP-gas
21	98-0424	packingring		
22	12-6134	spring		
23	04-1449	burner		
24	04-3929	pilot burner tube		
25	17-1170	thermo-couple		
26	18-2621	screw		
27	04-2843	pilot burner nozzle	38	natural gas (jet number is not orifice size)
	04-2839	pilot burner nozzle	21	LP-gas (jet number is not orifice size)
28				
28	04-2914	pilot burner support		
29	08-8624	screw		
30	07-0413	cover plate		
	1			
				i e



1	07-3998	draft diverter		VGH 130/2-190/2 (push fit on flue duct, old type)
	07-4923	draft diverter		VGH 130/2-190/2(version with location push fit on top cover (new type)
2	15-3324	flue baffle (spiral)		VGH 130/2
_	15-3324			VGH 160/2
		flue baffle (spiral)		
_	15-3328	flue baffle (spiral)		VGH 190/2
3	08-6104	support		
4	=	cover		for VGH 130/2-190/2 with draft diverter
				(push fit on flue duct) no longer available. substitute:
				top cover 07-1822 and draft diverter 07-4923 (pict-no. 1)
	07-1822	top cover		VGH 130/2-190/2
				(new model with draft diverter
				located on top cover
5	19-1091	dip tube		VGH 130/2 (for cold water connection)
	19-1090	dip tube		VGH 160/2 (for cold water connection)
	19-1007	dip tube		VGH 190/2 (for cold water connection)
5a	19-1090	dip tube for circulation	960 mm	for VGH 130/2 shorten to 700 mm
Ja	19-1090	dip tube for circulation	300 11111	for VGH 160/2 shorten to 800 mm
_	00 5005			
6	28-5865	corrosion protection anode 1)		VGH 130/2
	28-5866	corrosion protection anode 1)		VGH 160/2
	28-5867	corrosion protection anode 1)		VGH 190/2
				1) Notice
				All corrosion protection anodes have been changed in length +
				depth from original specificacion
7	08-2205	drain valve		
8	14-3942	knob		
9	05-1023	gas section		with parts 13-15
10	17-0262	magneto		
11	98-1765	packingring		
12	08-4712	connection tube		VGH 130/2-190/2
			0.00	
13	24-8260	burner nozzle	2,60	VGH 130/2 natural gas
	24-8270	burner nozzle	2,70	VGH 160/2 natural gas
	24-8280	burner nozzle	2,80	VGH 190/2 natural gas
	24-8130	burner nozzle	1,30	VGH 130/2 LP-gas
	24-8142	burner nozzle	1,42	VGH 160/2 LP-gas
	24-8150	burner nozzle	1,50	VGH 190/2 LP-gas
14	98-0424	packingring		
15	12-6134	spring		
16	04-1449	burner		VGH 130/2-190/2
17	04-3929	pilot burner tube		
18	17-1170	thermo-couple		
19	18-2621	screw		
			38	natural das (let number is not crifice size)
20	04-2843	pilot burner nozzle	38	natural gas (jet number is not orifice size)
_	04-2839	pilot burner nozzle	21	LP-gas (jet number is not orifice size)
21	04-2914	pilot burner support		
22	08-8624	screw		
23	09-1060	piezo ignition		
24	08-6335-	support		
25	07-0334	screw		
26	17-7634	insulating tube		
27	18-2618	screw		
29	09-0638	ignition electrode		
30	07-0463	cover plate	beige	VGH 130/2-190/2
	07 0400	oover plate	Delge	VOIT 100/2 130/2

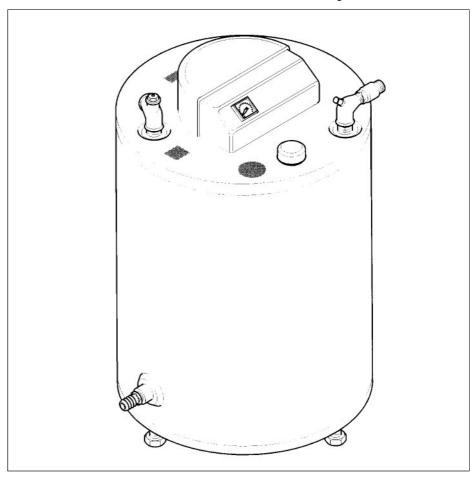


Pict. No.	Article-No.	Part	Indic.	Type, Remarks
1	07-4923	draft diverter		
2	08-6104	support		VOL. 400/0
3	15-3391	flue baffle (spiral)		VGH 130/3
	15-3393	flue baffle (spiral)		VGH 160/3
	15-3395	flue baffle (spiral)		VGH 190/3
	15-3328	flue baffle (spiral)		VGH 220/3
4	19-1091	dip tube		VGH 130/3, length of 800 mm, ø 20 mm
	19-2982	dip tube		VGH 130/3, length of 800 mm, ø 18 mm
	19-1090	dip tube		VGH 160/3, length of 960 mm, ø 20 mm
	19-2981	dip tube		VGH 160/3, length of 960 mm, ø 18 mm
	19-1007	dip tube		VGH 190/3, length of 1190 mm, ø 20 mm
				, ,
	19-2980	dip tube		VGH 190/3, length of 1190 mm, ø 18 mm
	19-2955	dip tube		VGH 220/3, length of 1460 mm, ø 20 mm
	19-2983	dip tube		VGH 220/3, length of 1460 mm, ø 18 mm
5	19-1091	dip tube		VGH 130/3, length of 800 mm, ø 20 mm
	19-2982	dip tube		VGH 130/3, length of 800 mm, ø 18 mm
	19-1090	dip tube		VGH 160/3, length of 960 mm, ø 20 mm
	19-2981	dip tube		VGH 160/3, length of 960 mm, ø 18 mm
	19-1007	dip tube		VGH 190/3, length of 1190 mm, ø 20 mm
	19-2980	dip tube		VGH 190/3, length of 1190 mm, ø 18 mm
	19-2955	dip tube		VGH 220/3, length of 1460 mm, ø 20 mm
	19-2983	dip tube		VGH 220/3, length of 1460 mm, ø 18 mm
6	28-5866	corrosion protection anode 1)		VGH 130/3, length of 855 mm
U	28-5867	corrosion protection anode 1)		VGH 160/3, length of 970 mm
		corrosion protection anode 1)		
	28-5868			VGH 190/3, length of 1080 mm
	28-5869	corrosion protection anode 1)		VGH 220/3, length of 1200 mm
				1) Notice
				All corrosion protection anodes have been changed in length +
				depth from original specificacion
7	08-2205	drain valve		
8	07-1931	adjusting screw		
9	05-1023	gas section		with parts 10 - 12
10	14-3942	knob		
11	17-0262	magneto		
12	98-1765	packingring		
13	08-4733	connection tube		
13a	98-0214	packingring		
14	09-1060	piezo ignition		
15	08-0364	·		
		hose	0.40	VCI 1420/2 natival and
16	24-8240	burner nozzle	2,40 mm ø	VGH 130/3 natural gas
	24-8260	burner nozzle	2,60 mm ø	VGH 160/3 natural gas
	24-8260	burner nozzle	2,60 mm ø	VGH 190/3 natural gas
	24-8280	burner nozzle	2,80 mm ø	VGH 220/3 natural gas
	24-8132	burner nozzle	1,32 mm ø	VGH 130/3 LP-gas
	24-8138	burner nozzle	1,38 mm ø	VGH 160/3 LP-gas
	24-8142	burner nozzle	1,42 mm ø	VGH 190/3 LP-gas
	24-8142	burner nozzle	1,42 mm ø	VGH 220/3 LP-gas
17	98-0424	packing ring		
18	04-1684	burner		
19	12-6134	spring		
20	16-1207	inspection glass		
21	07-0482	cover plate		VGH 130/3 natural gas, LP-gas
				VOIT 130/3 Hatural yas, LF-yas
22	23-5715	screw		
23	04-2961	pilot burner		with pieces 24, 26, 27
23a	07-0489	cover plate		for pilot burner LP-gas
24	11-9105	screw		
25	07-0334	screw		
26	09-0668	ignition electrode		
27	11-9104	screw		

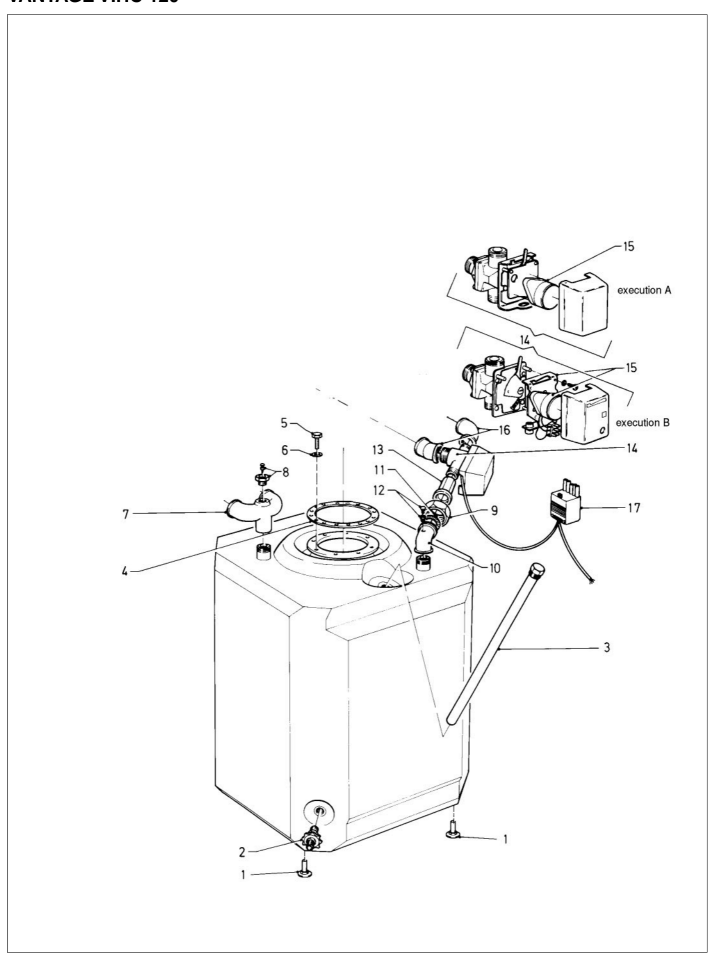


ict. No.	Article-No.	Part	Indic.	Type, Remarks
28	04-2882	pilot burner nozzle	0,35 mm ø	natural gas
-	04-2881	pilot burner nozzle	0,20 mm ø	LP-gas
20			0,2011111111111111111111111111111111111	LF-yas
29	04-3951	pilot burner tube		
30	17-1174	thermo-couple		
31	07-2355	cap		
32	08-8624	screw		
33	07-1880	cover		VGH 130/3 - 190/3 without cleaning flange, till 03.91
	07-1880	cover		VGH 130/3 - 220/3 with cleaning flange, from 03.91
	07-1899	cover		VGH 220/3 without cleaning flange, till 03.91
35	13-9419	plug		inspection hole VGH 220/3
36	98-0936	packingring		VGH 220/3
37	08-9317	flange		VGH 220/3
38	08-9323	flange		VGH 220/3
39	28-4049	disc		VGH 220/3
			M10X35mm	
40	11-6480	screw	MINOSANIN	VGH 220/3
41	20-3841	cap		VGH 220/3
	07-6228	insolation		VGH 220/3, not shown
		T. Control of the Con	1	T. Control of the Con

Vaillant unvented indirect hot water cylinder

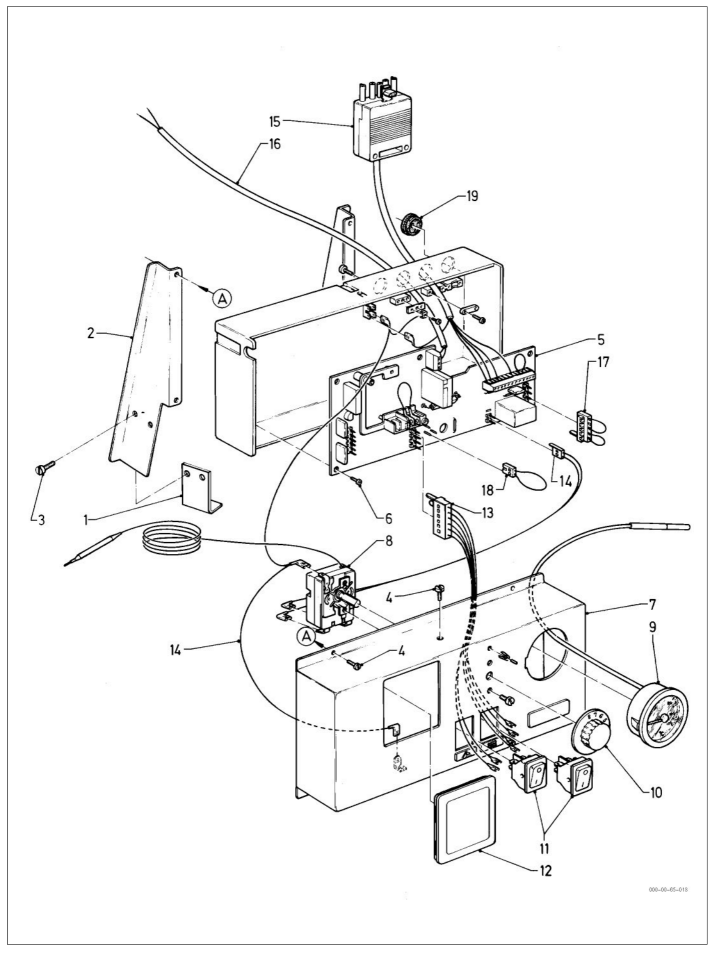


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/aillant unvented indirect hot water cylinder /ANTAGE VIHC 120	14 - 15
Vaillant unvented indirect hot water cylinder VANTAGE VIHC 120 Control panel	16 - 17
Vaillant unvented indirect hot water cylinder VANTAGE VIHC 120 Component and connection details	18 - 19
/aillant unvented indirect hot water cylinder /ANTAGE VIHC 120 Flange assembly, hot water outlet	20 - 21
/aillant unvented indirect hot water cylinder /ANTAGE 120	22 - 23
Vaillant unvented indirect hot water cylinder VANTAGE 150, 200	24 - 25



1	ct.	Article-No.	Part	Indic.	Type, Remarks
2 08-2205 drain valve 3 28-5847 protection anode 4 98-0910 flange gasket 5 11-6480 screw M 10 X 35 mm 6 28-4049 disc M 10 7 08-0408 flow tee piece M 10 8 17-7507 air vent 9 10 08-5114 union connection 10 11 98-0325 sealing ring 10 12 06-0051 air vent 11 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate	1	45-9886	adjusting screw		
3 28-5847 protection anode 4 98-0910 flange gasket 5 11-6480 screw M 10 X 35 mm 6 28-4049 disc M 10 7 08-0408 flow tee piece M 10 8 17-7507 air vent 9 10 08-5114 union connection 10 11 98-0325 sealing ring 10 12 06-0051 air vent 11" X 40 mm 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 16 16-3489 elbow					
4 98-0910 flange gasket 5 11-6480 screw M 10 X 35 mm 6 28-4049 disc M 10 7 08-0408 flow tee piece M 10 8 17-7507 air vent 9 10 08-5114 union connection 08-5114 11 98-0325 sealing ring 9 12 06-0051 air vent 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 16 16-3489 elbow					
5 11-6480 screw M 10 X 35 mm 6 28-4049 disc M 10 7 08-0408 flow tee piece M 10 8 17-7507 air vent 9 10 08-5114 union connection 9 11 98-0325 sealing ring 9 12 06-0051 air vent 1" X 40 mm 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
6 28-4049 disc					M 40 V 05
7 08-0408 flow tee piece 8 17-7507 air vent 9 16-0029 sleeve nut 10 08-5114 union connection 11 98-0325 sealing ring 12 06-0051 air vent 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
8 17-7507 air vent 9 16-0029 sleeve nut 10 08-5114 union connection 11 98-0325 sealing ring 12 06-0051 air vent 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					M 10
9 16-0029 sleeve nut 10 08-5114 union connection 11 98-0325 sealing ring 12 06-0051 air vent 13 08-5014 connector 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
10 08-5114 union connection 11 98-0325 sealing ring 12 06-0051 air vent 13 08-5014 connector 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
11 98-0325 sealing ring 12 06-0051 air vent 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow	9	16-0029	sleeve nut		
12 06-0051 air vent 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow	0	08-5114	union connection		
12 06-0051 air vent 13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow	1	98-0325	sealing ring		
13 08-5014 connector 1" X 40 mm 14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
14 05-0714 3 port valve with part 28 15 25-5008 motor execution A, screwed to base plate 25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					1" X 40 mm
1525-5008 25-5018motorexecution A, screwed to base plate execution B, riveted to base plate1616-3489elbow					
25-5018 motor execution B, riveted to base plate 16 16-3489 elbow					
16 16-3489 elbow	3		l .		
					execution B, riveted to base plate
17 25-5907 cable tree					
	7	25-5907	cable tree		

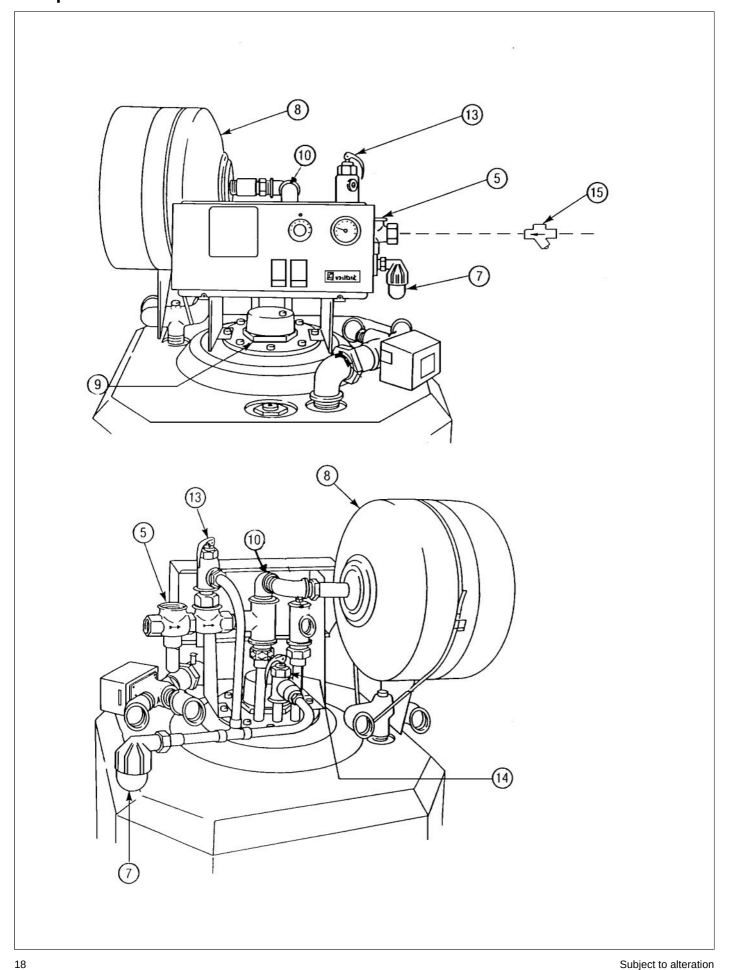
Vaillant unvented indirect hot water cylinder VANTAGE VIHC 120 Control panel



Vaillant unvented indirect hot water cylinder VANTAGE VIHC 120 Control panel

Pict. No.	Article-No.	Part	Indic.	Type, Remarks
4	06-0018	screw		
5	13-0327	circuit board		
6	23-5748	screw		
7	07-5485	control box housing		
8	10-1804	DWH thermostat		
9	10-1534	temperature gauge		
10	14-3950	thermostat knob		
11	25-1777	switch		
12	20-1623	cover plate		
13	25-0763	cable tree		
14	25-0762	cable tree		
15	25-5908	cable tree		
16	08-4471	connection cable		
17	25-2780	link plug		
18	25-0790	link plug		
19	12-0065	grommet		

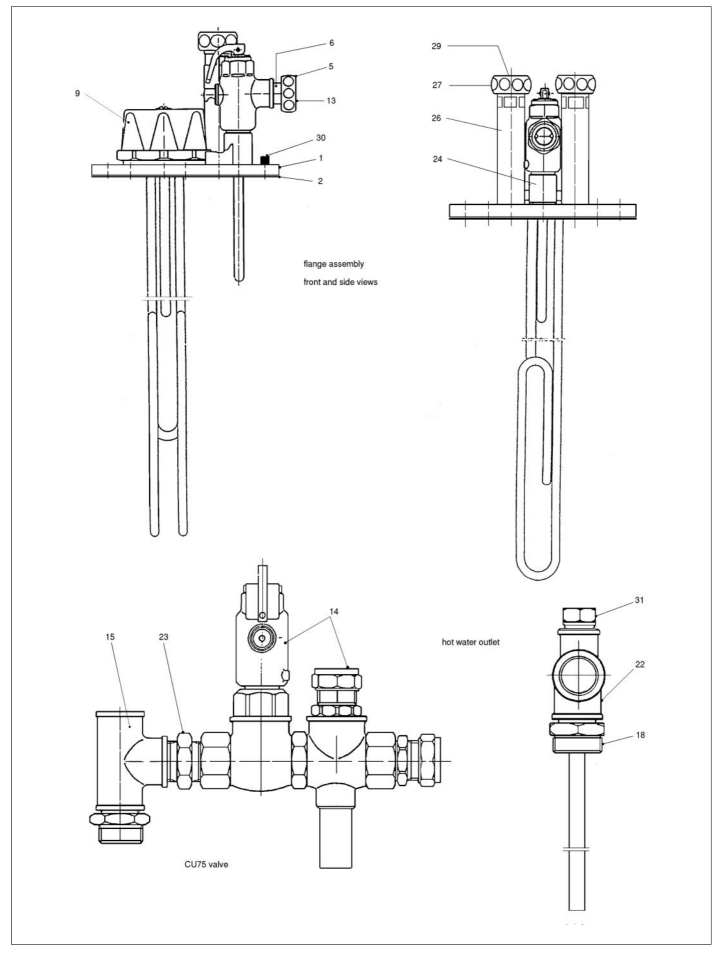
Vaillant unvented indirect hot water cylinder **VANTAGE VIHC 120 Component and connection details**



Component and connection details

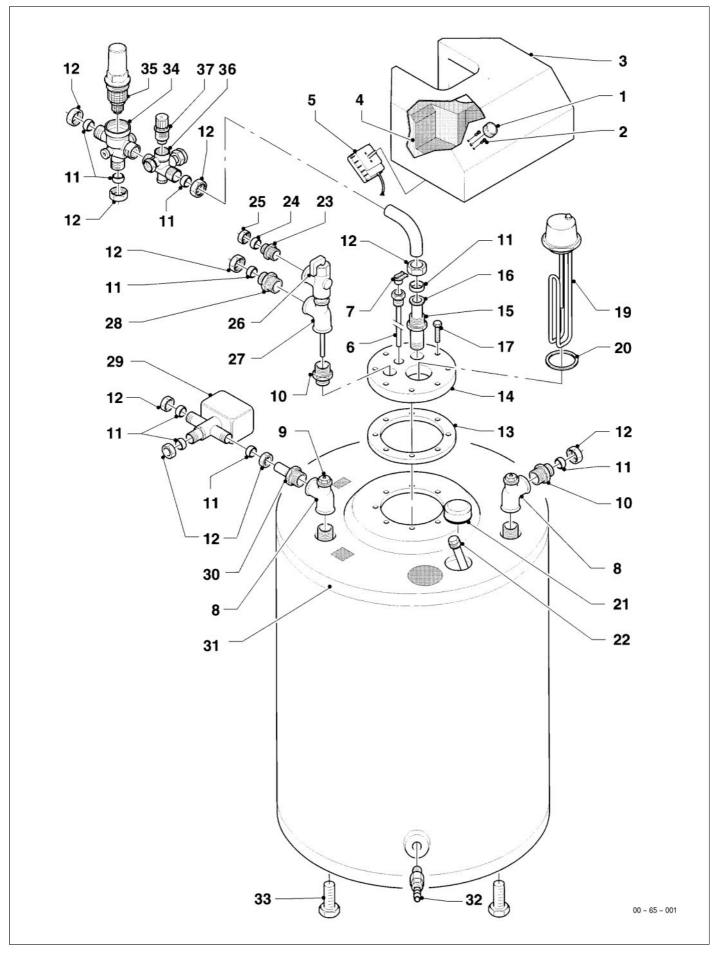
i. Ar	ticle-No.	Part	Indic.	Type, Remarks
2	378096	cu75 control valve type A		with lever PRV
	378096	cu75 control valve type B		with blue twist cap PRV
	370033	discharge pipework type A	1)	with tundish 13-7508
		discharge pipework type B	1)	with tundish 13-7508
		allocation go pipowork type 2	''	1) identificacion of item:
				The connection between the T & P valve and
				expansion relief valve to the discharge pipework has a:
				Type A 3/4" flat washer union connection.
				Type B 15 mm compression fitting connection.
	2370051	expansion vessel		
	6-4505	immersion heater	UI 9TC	supplied with gasket 2370072
	370009	elbow		3/4" MF (order as a pair)
	370010	adaptor		3/4" MF (order as a pair)
2	370013	expansion valve	6 bar	type A with lever
2	370016	expansion valve	6 bar	typeB with blue twist cap
2	370015	temperature and pressure relief valve	7 bar	with compression fitting connection
2	370011	line strainer		

Flange assembly, hot water outlet

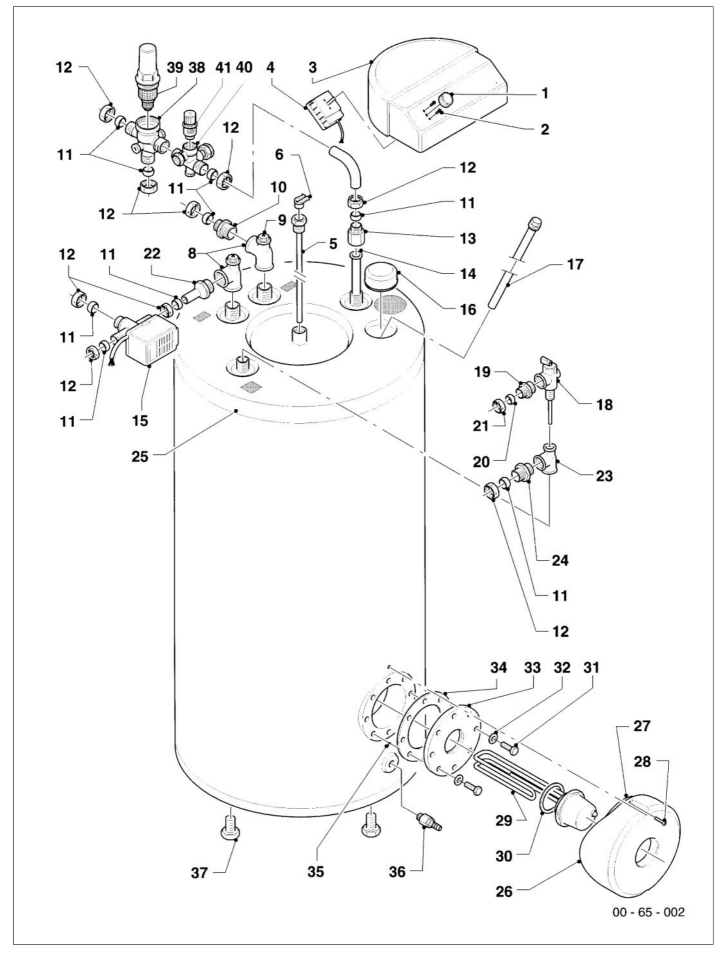


Flange assembly, hot water outlet

Pict. No.	Article-No.	Part	Indic.	Type, Remarks
-	2370034	flange complete		with parts 1, 5-15
2	98-0910	flange gasket		
5	2370003	union nut		3/4"
6	2370004	union piece		3/4"
9	06-4505	immersion heater	UI 9TC	supplied with gasket 98-9320 (including energy cut out device)
13	2370073	sealing ring	01 710	3/4"
14	-	cu75 control valve		see page 7
15	2370007	equal tee		3/4"
18	2370008	union nipple		1" X 3/4"
22	2370012	hot water outlet tee connection		
23	2370006	nipple		3/4" for flat washer union connection
	2370014	nipple		3/4" for compression fitting connection
24	2370002	T & P adapter		
26	2370005	upstand		
27	2370041	union nut		1"
30	2370054	flange allen bolt		
34	2370040	thermostat pocket		
		the following pieces are not shown		
	2370059	flange gasket aluminium washer		
	19-1091	cold water inlet tube		
	2370031	expansion vessel saddle bracket		
	13-7508	tundish		
	12-4850	thermostat phial retaining clip		
	2370072	immersion heater gasket		

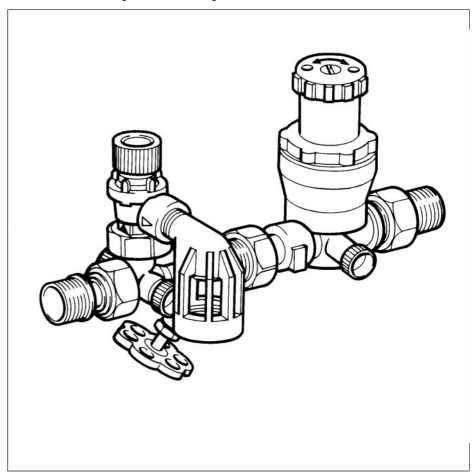


ict. No.	Article-No.	Part	Indic.	Type, Remarks
1	11-4261	thermostat knob		
2	06-0009	screw	M 4 X 12 mm	
3	07-2385	cover plate		
4	20-3887	insulation cap		
5	10-1819	thermostat		
6	06-0520	thermostat pocket		
		·		
7	18-3563	thermostat retaining clip		Do 4 to Do 4 to Do 4/0
8	49-2109	tee-piece		Rp 1 x Rp 1 x Rp 1/2
9	17-7507	de-aeration screw		
10	13-6382	union nipple		
11	98-0603	packingring	ø 22 mm	
12	11-1244	sleeve nut		
13	98-0910	packingring		
14	08-9386	flange		
15	08-3366	connection tube		
16	19-2985	cold water inlet dip tube		
17	49-0172	screw	M 10 X 35 mm	
19	06-4505	immersion heater	UI 9TC	with part 20 (including energy cut out device)
20	2370072		01710	with part 20 (including chargy out out device)
		immersion heater gasket		for correction protection and do
21	20-3842	cap		for corrosion protection anode
22	28-5859	corrosion protection anode		
23	08-3408	union nipple		with parts 24, 25
24	98-0410	packingring	ø 15 mm	
25	11-1328	sleeve nut		
26	01-4610	temperature/ pressure relief valve 9"	orobe	with parts 23, 24, 25
27	12-9240	tee-piece		Rp 3/4 X Rp 3/4 X Rp 1/2 (red brass)
28	13-6384	union nut		
29	20-3930	3 port valve		with parts 11, 12
30	08-4968	connection tube		
31	07-6091	cover plate		
32	08-2205	drain valve		
33	07-1931	adjustable screw feet		
		-	0.5 / has	with next 25
34	14-9108	pressure reducing valve	0,5-6 bar	with part 35
35	14-9109	pressure reducing valve inset	0,5-6 bar	
36	15-0228	safety valve	6 bar	with part 37
37	19-0709	safety valve inset	6 bar	
-	18-9312	expansion vessel	12 litre	not shown
-	13-7508	tundish		not shown

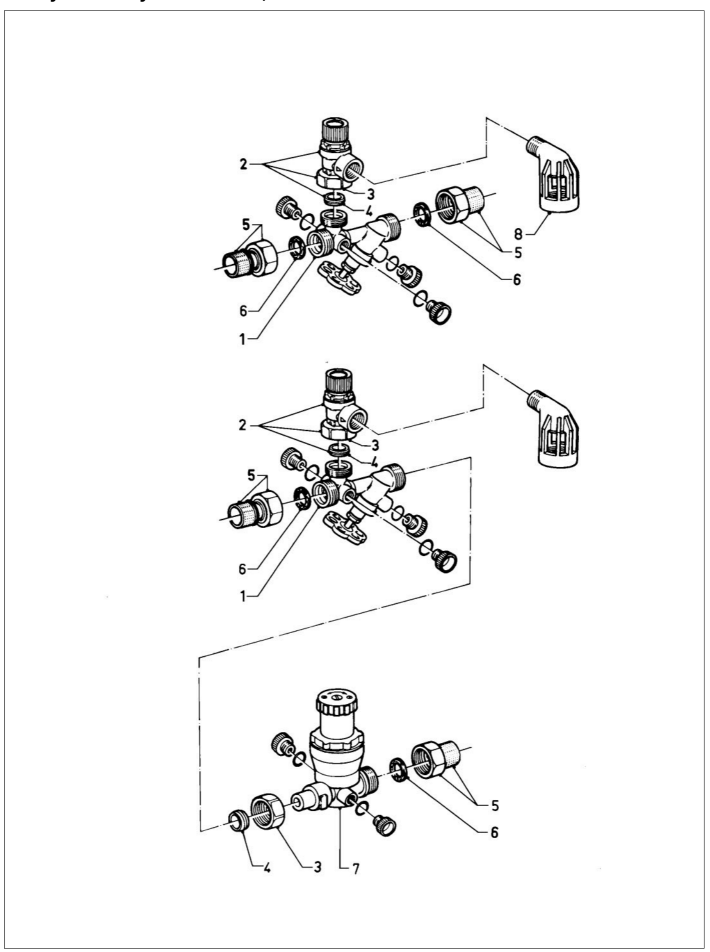


ct. o.	Article-No.	Part	Indic.	Type, Remarks
1	11-4261	thermostat knob		
:	06-0009	screw	M 4 x 12 mm	
	17-8463	cover plate		
	10-1819	thermostat		
	06-0627	thermostat pocket		
	13-7293	thermostat retaining clip		
	49-2109			Pn 1 V Pn 1 V Pn 1/2
		tee-piece		Rp 1 X Rp 1 X Rp 1/2
	17-7507	de-aeration screw		
)	13-6382	union nipple	00	
	98-0603	packingring	ø 22 mm	
2	11-1244	sleeve nut		
3	13-6380	union nipple		
,	19-3039	cold water inlet dip tube	850 mm	VIHC 150
	19-3040	cold water inlet dip tube	1100 mm	VIHC 200
5	20-3930	3 port valve		with parts 11, 12
6	20-3842	cap		
7	28-5863	corrosion protection anode		VIHC 150
	28-5864	corrosion protection anode		VIHC 200
3	01-4610	temperature/ pressure relief valve 9" p	orobe	with parts 19, 20, 21
)	08-3408	union nipple		
)	98-0410	packingring	ø 15 mm	
	11-1328	sleeve nut		
2	08-4968	connection tube		
3	12-9240	tee-piece		Rp 3/4 X Rp 3/4 X Rp 1/2 (red brass)
	13-6384	union nipple		11p 5/17/11p 5/17/11p 1/2 (10d 51d00)
5	07-6113	cover plate		
5	20-3885	cover		
7	07-6388			
		insulation cap		
3	13-0005	screw	LIMTO	with a set 00 (feet all a second set decide)
9	06-4506	immersion heater	LUIITC	with part 30 (including energy cut out device)
)	2370072	immersion heater gasket		
l	11-6480	screw	M 10 X 35 mm	
3	08-9387	flange		
1	98-0910	flange gasket		
	16-4340	distance ring		for flange gasket, not shown
5	15-8213	nut		
6	08-2205	drain valve		
7	07-1931	adjusting screw		
3	14-9108	pressure reducing valve	0,5-6 bar	with part 39
)	14-9109	pressure reducing valve inset	0,5-6 bar	
)	15-0228	safety valve	6 bar	with part 41
	19-0709	safety valve inset	6 bar	
	2370051	expansion vessel	12 litre	VIH 150 (not shown)
	2370052	expansion vessel	18 litre	VIH 200 (not shown)
	13-7508	tundish		not shown

Vaillant safety assembly



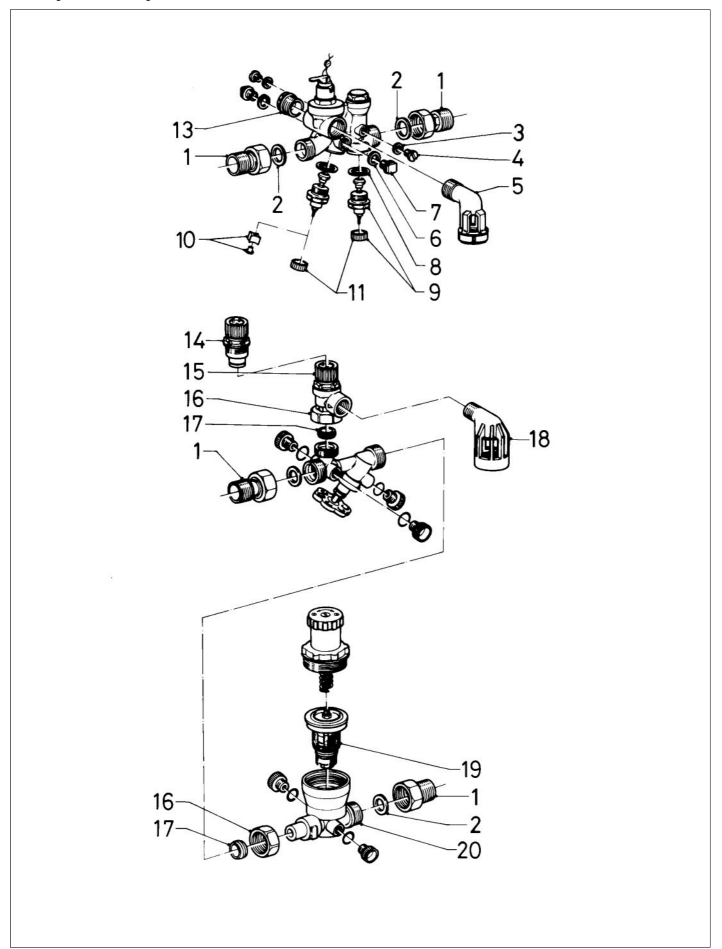
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Vaillant hot water storage heater Safety assembly accno. 695, 696	28 - 29
Vaillant hot water storage heater Safety assembly accno. 660, 661	30 - 31



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Vaillant hot water storage heater Safety assembly acc.-no. 695, 696

Vaillant hot water storage heater Safety assembly acc.-no. 660, 661



Vaillant hot water storage heater Safety assembly acc.-no. 660, 661

Pict.	Article-No.	Part	Indic.	Type, Remarks
No.				
		safety assembly, cpl.		see accno. 660, 661 in valid appliance list
1	08-1625	connection piece		R 3/4
2	98-0197	packingring		
3	98-0223	packingring		
4	01-0050	screw		
5	13-7508	tundish		
6	-	packingring		single delivery not possible
7	13-7291	plug		olligio delively flet pecciole
8	98-1605	packingring		
9	95-0057	upper part of valve		1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10	-	knob with screw		as shown no longer available, please order part-no. 95-0057 (see pictno. 9)
11	14-3981	knob		
13	13-7298	plug		
14	19-0709	safety valve inset		6 bar
15	19-0707	safety valve		6 bar, with parts 16, 17
16	11-1228	sleeve nut		R 1/2
	11-1369	sleeve nut		R 3/4
17	98-0438	packingring		
18	13-7513	tundish		
I				
19	14-9106	pressure reducing valve inset		single delivery not possible and the collection of the collection
20	-	valve case		single delivery not possible, available with accno 661
				<u>Notice</u>
				accno 660 for pressure under 6 bar
				accno. 661 for pressure over 6 bar